



PTE Prediction File

January 2026

Authored by: PREPWITHDALJEET
www.prepwithdaljeet.com

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PTE Prediction File (Jan. 2026)

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Speaking

Read Aloud

1: Public Spaces

Globally, about one-third of a city's land area is covered by public spaces. Despite this significance, the potential of public-space assets to transform cities and improve urban life is often overlooked. The resulting degradation of public spaces into congested, vehicle-dominated, and polluted places often becomes a liability, exacerbating various city problems.

2: Recycling

The idea behind recycling is simple. By breaking old products down and converting them into something usable again, we conserve natural resources. Sadly, it's not that simple. Recycling is deeply entwined with our economic system, and right now doesn't make much economic sense. It often costs more to recycle than it does to just throw things away, which is bad news for the environment.

3: Soil Erosion

The effects of soil erosion go beyond the loss of fertile land. It has led to increased pollution and sedimentation in streams and rivers, clogging these waterways and causing declines in fish and other species. Degraded lands are also often less able to hold onto water, which can worsen flooding. Sustainable land use can help to reduce the impacts of agriculture and livestock.

4: Eco Fuels

Fast growth in both world energy demand and carbon dioxide emissions due to fossil fuels has resulted in search for alternative sources which are not only renewable but also

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environment friendly. One of these alternative sources is Eco fuels which are solid, liquid, or gaseous fuels primarily produced from biomass. The solid Eco fuels include wood, animal dung, municipal waste, and energy crops.

5: Flash Floods

Many floods take hours to come into full effect so they provide people with time to evacuate safely while salvaging as many of their valuable possessions as they can. Sometimes, however, floods generate in minutes and give little warning to their formation. These are known as flash floods and can be extremely dangerous. Flash floods are the top one weather-related cause of death in the United States.

6: Heart Disease

Heart disease is the leading cause of death for both men and women in the United States. While often thought of as one illness, heart disease is actually an umbrella term that covers a range of heart conditions. It includes diseases of the blood vessels, including coronary artery disease and peripheral artery disease and so on.

7: Mental Health Challenge

The COVID-19 pandemic created an enormous level of stress on a global scale, leading to elevated levels of anxiety, depression, and other mental illnesses. Along with this was a disruption and challenges in the delivery of mental health services that were traditionally provided in the office.

8: Yoga

But like other low-impact exercises, yoga reliably improves fitness and flexibility in healthy populations. The practice has also been shown to be a potentially powerful therapeutic tool. In studies involving patients with a variety of skeletal disorders, yoga was more helpful at reducing pain and improving mobility than other forms of low-impact exercise.

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9: Implicit Bias

Like other cognitive biases, implicit bias is a result of the brain's tendency to try to simplify the world. Because the brain is constantly inundated with more information than it could conceivably process, mental shortcuts make it faster and easier for the brain to sort through all of this data.

10: Busy People

Someone who looks extremely active, whose diary is filled from morning till night, who is always running to answer messages and meet clients may appear the opposite of lazy, but secretly, there may be a lot of avoidance going on beneath the outward frenzy. Busy people can evade a different order of undertaking.

11: Pocket Money

Giving pocket money to children as young as four or five years helps them start learning about the value of money and money management. When children get pocket money, they have to make choices about spending or saving. Pocket money can also help children learn about consequences, including the consequences of losing money or spending it unwisely. Letting your children make a few mistakes is part of the learning process.

12: Maturity and Kindness

For noble and very understandable reasons, we've come to associate maturity and kindness with a capacity not to give up on people. But this broad and generous truth can be in danger of missing out on an important caveat that health and maturity may also require a subtle capacity to give up on one or two people.

13: Personal Tutor

Your tutor helps you make the most of your time at university by giving you guidance and support along the way. All new students are allocated a personal tutor who will encourage

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you to get the most out of your course, direct you to other sources of support and help you achieve your goals.

14: Committee Gratitude

The committee would also like to express its gratitude to the independent assessors who joined the committee for consideration of each case. Their expertise and advice play a vital role in our work. A list of independent assessors who attended meetings during this reporting year is included at Appendix D.

15: Quality Translation

As technology keeps growing, political and economic leaders have utilized cinema in changing and shaping people's outlooks either for their own benefit or for the benefit of the people. Quality translations are also readily available and extremely affordable for everyone these days, which makes it easy for filmmakers to reach their target audiences from all corners of the world in their mother tongue.

16: Joint Venture

A joint venture is a business arrangement in which two or more parties agree to pool their resources for the purpose of accomplishing a specific task. This task can be a new project or any other business activity. In a joint venture, each of the participants is responsible for profits, losses, and costs associated with it.

17: Delay Discounting

Behavioral outcomes are devalued as a function of the delay until they are experienced. This process, known as delay discounting, is reliably associated with cigarette smoking and other tobacco use. Delay discounting is a potential therapeutic target in tobacco cessation. Thus, understanding how delay discounting influences inter-temporal choice is critical and may lead to efficacious interventions for tobacco use.

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18: Falsifiable Science

Contemporary scholars who study scientific methodology are often frustrated by the implication that science is logically falsifiable. The problem is that scientists can always make excuses to avoid falsifying a claim. The discovery of Neptune is a famous case. Astronomers had noticed irregularities in the orbit of Uranus. One possibility was that these irregularities violated the theory currently used to explain planetary motion, and that this theory should be rejected.

19: Speed of Light

As far as we know, nothing can move faster than light. According to Einstein's theories on relativity, it takes an infinite amount of energy to accelerate an object with mass up to the speed of light. As a result, it would appear that having a spacecraft traveling at or exceeding the speed of light is simply impossible.

20: Ionizers

The role of ionizers is to purify the air with the help of electricity. During this process, negative ions are created that discharge these ions into the air. In this case, they are attached to particles with a positive charge. Some of these harmful particles include smoke, bacteria and pollen. The reaction between these ions helps purify the air inside your room office.

21: Astronaut Candidates

People who want to become astronauts must be in top physical condition. Each country's space program has health requirements for its space travelers. They usually assess a candidate's fitness to withstand some pretty tough conditions. For example, a good candidate must have the ability to endure the rigors of lift-off and to function in weightlessness.

22: Navigational Abilities

Are animals innate navigational abilities universal or are they restricted to their home

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environments? Taking the premise to the extreme, the researchers designed a set of wheels under a goldfish tank with a camera system to record and translate the fish's movements into forward and back and side to side directions to the wheels.

23: Animals and Plants

No matter where we go on the planet, there are stunning plants, flowers, and animals that catch our attention. They are two very important aspects of any ecosystem. Of all the living organisms on the planet, the most commonly seen by us are the plant life and the animal life.

24: Lionesses and Lions

Lions and lionesses play different roles in the life of the pride. The lionesses work together to hunt and help rear the cubs. This allows them to get the most from their hard work, keeping them healthier and safer. Being smaller and lighter than males, lionesses are more agile and faster.

25: Tortoise

The tortoise size and shell shape vary depending on where they live. The shell is made of bone and is a dull brown color. Their ribs, backbone and breastbone have become part of the shell, which is why you can never separate the tortoise from its shell.

Repeat Sentences

- In our city, students have access to thirteen college libraries.
- In our campus, prospective students have access to thirteen college libraries
- The timetable for the new term will be available next week.
- Exam results will be available next week from the course office.
- The university will introduce several new courses in the coming year.
- During the second term, you are supposed to submit one essay per week.
- We must hand in our assignments by the end of the week.

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- Assignments should be submitted to the department office before the deadline.
- The application form must be submitted before end of the term.
- Please make sure all works follow the department deadlines.
- Students who wish to apply for an extension should approach their tutors.
- If you have problems, please contact your tutor.

- Does the professor keep regular office hours?
- He is almost never in his office.
- They say Professor James's lectures are always interesting and fun.
- The lecture on child & psychology has been postponed until Friday.
- This semester we plan to specialize in education psychology.
- You need to write a proposal for your research.
- Extra seminars will be scheduled to assist you with revision.
- The seminar will now take place once a week on Tuesday.
- It provides an opportunity to work with other disciplines.
- Chapter one provides the historical background to the topic.
- History is not a collection of dates and events.
- The largest department in this university is history department.
- The contest includes both the land history and the human history.
- The search for universal explanations plays an important role in the development of archaeological theory.
- During the 1960s, several biologists made decisive contributions to the development of theoretical.

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- Detailed analysis of population growth has revealed some alarming predictions.
- In the past, people ate very different food.
- A science-based approach is vital for effective advancements.
- Without doubt, this theory has a number of limitations
- Hypothetically, insufficient mastery in the areas slows future progress.
- The problem with this is that it fails to answer the basic question.
- It is clear that little accurate documentation is in support of this claim.
- Much of the evidence been used has only recently become available.
- Much of the evidence been used has only recently become available.
- This essay examined the use of computer in the science classroom.
- Computer software has changed a lot since last year.
- Process intensification provides a key competitive advantage in the market.
- The website interface represents the stimulus that influences consumer's decision making.
- Participants were not performing an actual purchase.
- In market, short time thought often lead to disaster.
- A key feature in drug development is the examination of pharmacological effects.
- The current and conventional method have many disadvantages including the side effects.
- The new drug will be tested in North America.
- Most of the strategies are in a preclinical state.
- Diagnosis is not a discrete or limited process.
- Some methods for clinical applications have been presented as well.
- Proteins constitute at least thirty percent of the total mass of all living organism.
- Genetic and biochemical analysis have generated a detailed portfolio of mechanisms.
- This process has enabled the rational identification of core machinery.

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- We developed a method for evaluation of dynamic changes.
- Quantitative and temporal parameters of food consumption were used.
- Cellular engineering strategies are highly desirable.
- Heart disease is the leading cause of death for both men and women in the United States.
- Vessels carry blood from the heart to other organs of the body.
- Organic food is growing without applying chemicals and artificial additives.
- The most modern agricultural equipment is now extremely expensive.
- Environmental friendliness is a new category in which campuses are competing.
- It's important that humans dispose of their waste in appropriate ways.
- There is limited funding in this department to support qualified students.
- The number of students registered for postgraduate research has risen.
- Without doubt, his primary motive was economic growth.
- The gap between the rich and the poor did not decrease rapidly as expected.
- Opposition to the government tax policies are widespread across business sectors.
- Many privately-owned firms have been eaten up by larger corporations.
- All of our accommodations are within a walking distance to the academic buildings.
- There is an hourly bus service from the campus into town.
- The law library is closed on Sundays and public holidays.
- Books which are overdue will incur daily fine.
- You can find the student service center on level one of Home Building.
- Please do not bring food into the classroom.
- Please pass the handouts to the rest of people in your row.
- Would you please put the materials on the table?

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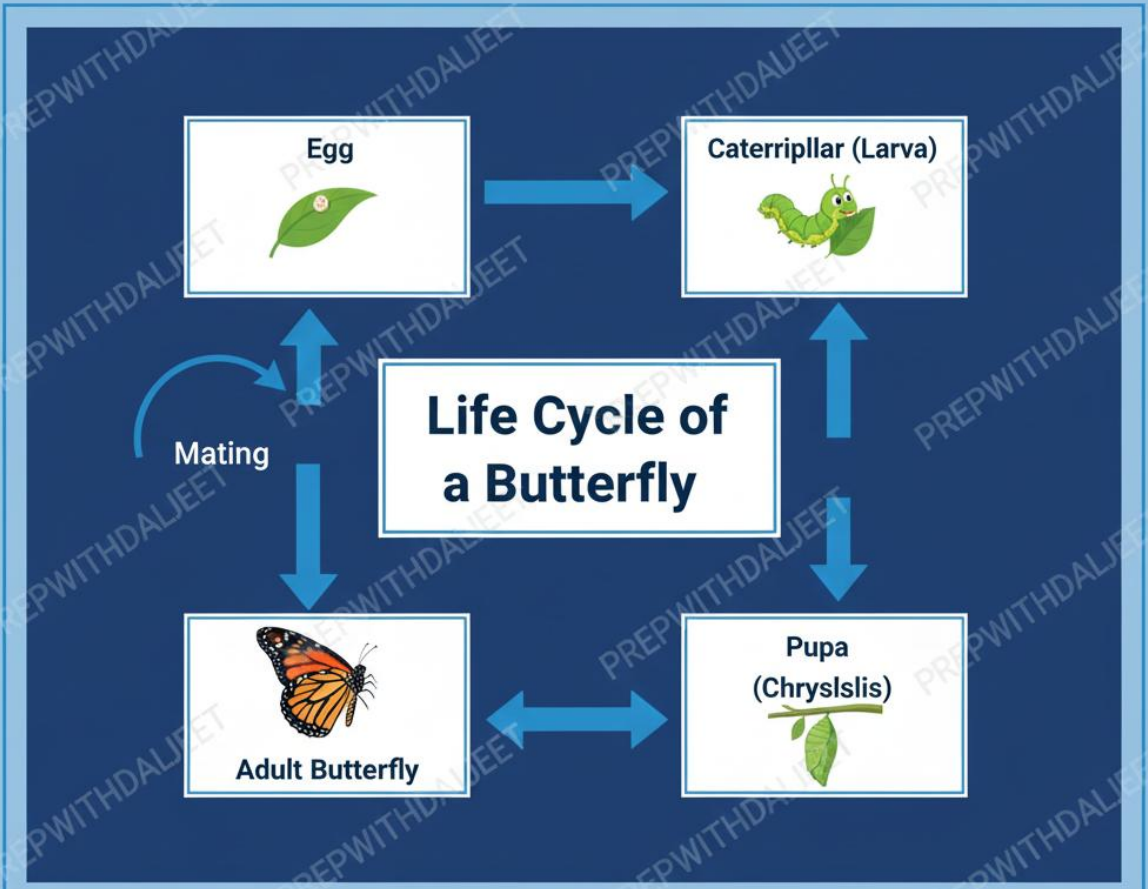
- I would like tomato and cheese sandwich on white bread with orange juice
- I have a sandwich and milk for my breakfast.
- The thought never crosses my mind.
- Here is only one example, but there are lots of others.
- Does the university have an ice hockey team?
- Measuring distance could take as long as three weeks.
- I expect a long and stagnant debate for a week or two on this issue.
- The politics combine both the legislative and the political authorities.
- The module develops our understanding of the theory behind advertising campaign.
- Most students in last year's course did well in this module.

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Describe images

PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

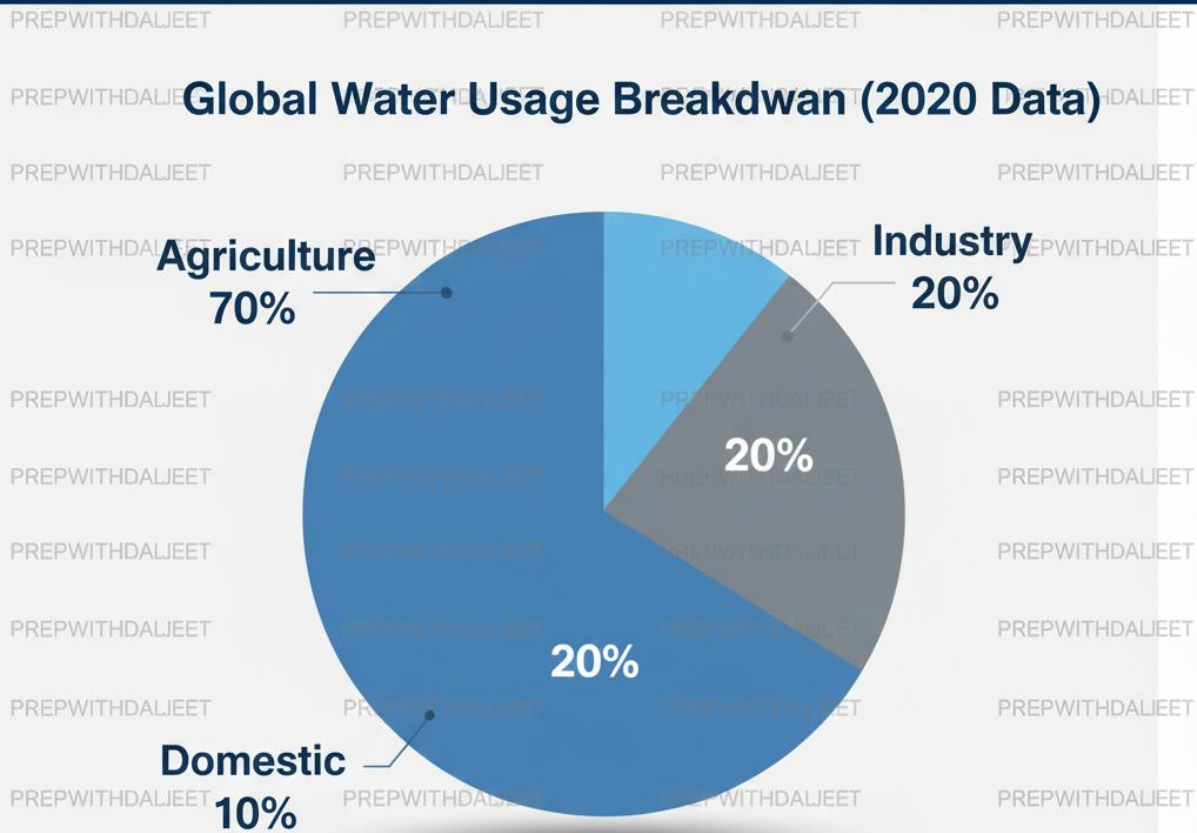


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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.



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You have 25 seconds to prepare. Speak for 40 seconds.



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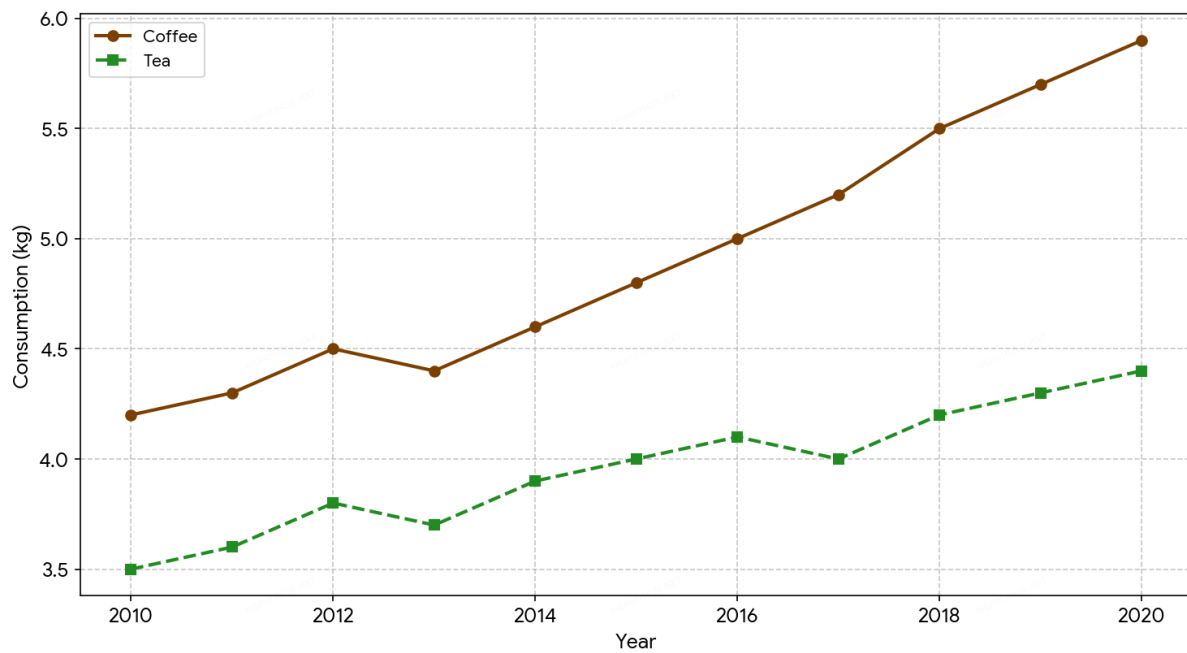
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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

Average Annual Hot Beverage Consumption (per capita)

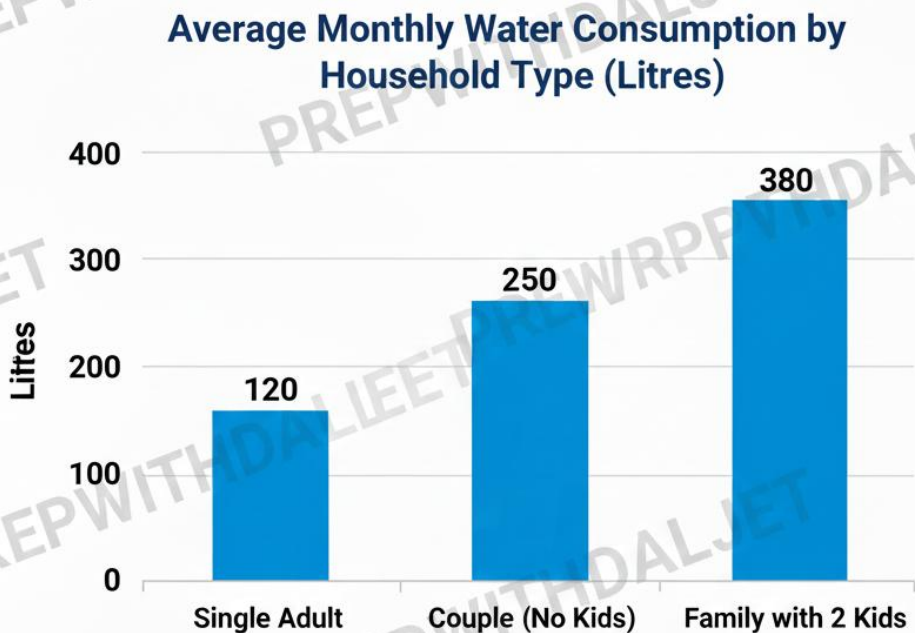


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You have 25 seconds to prepare. Speak for 40 seconds.

Global Internet Usage Statistics (2023)

Region	Population (Billions)	Users (Billions)	Growth (2023)
Asia	4.7	75	75%
Europe	3.65	87%	10%
North America	0.60	96%	10%
Africa	4.4	43%	5%
Total	7.25	5.11%	100%

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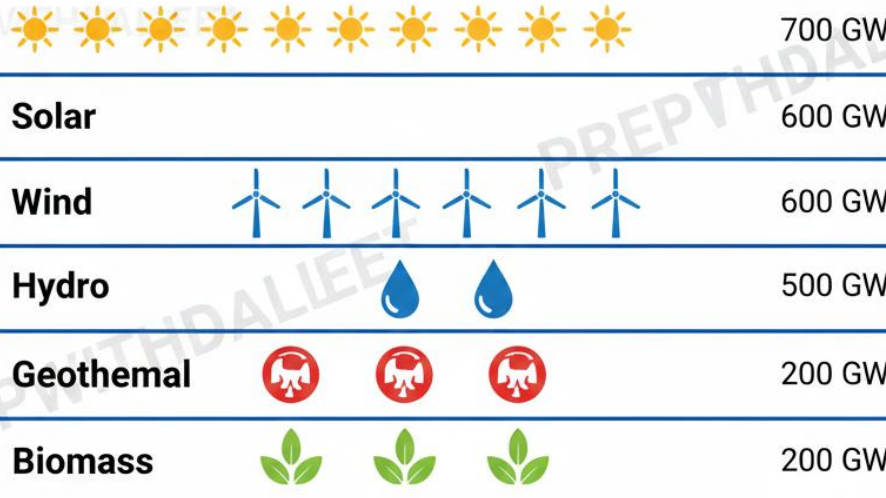


PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

Top 5 Renewable Energy Sources (Global Capacity, 2022)

Each icon represents 100 GW of installed capacity



Conclusion:

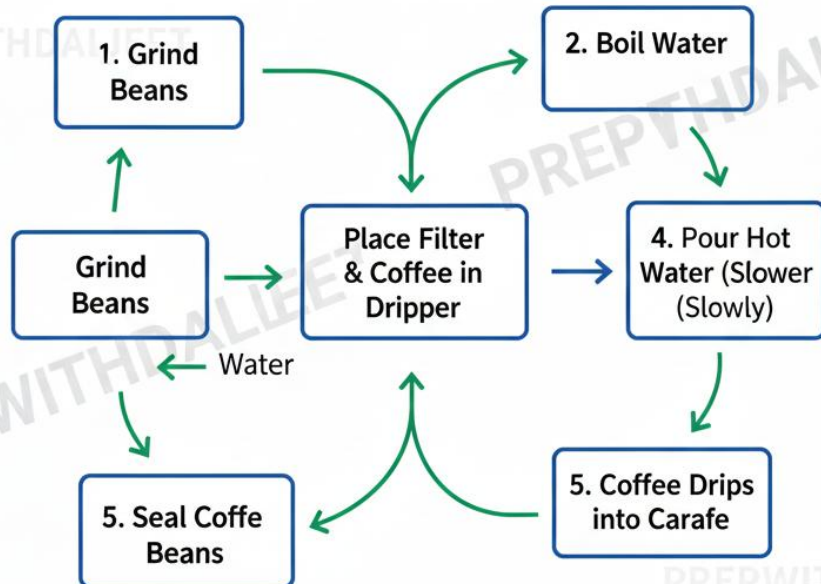
Solar and power lead as the dominant renewable energy source globally. Hydro, Geothermal smaller but significant capacities to the global mix.

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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

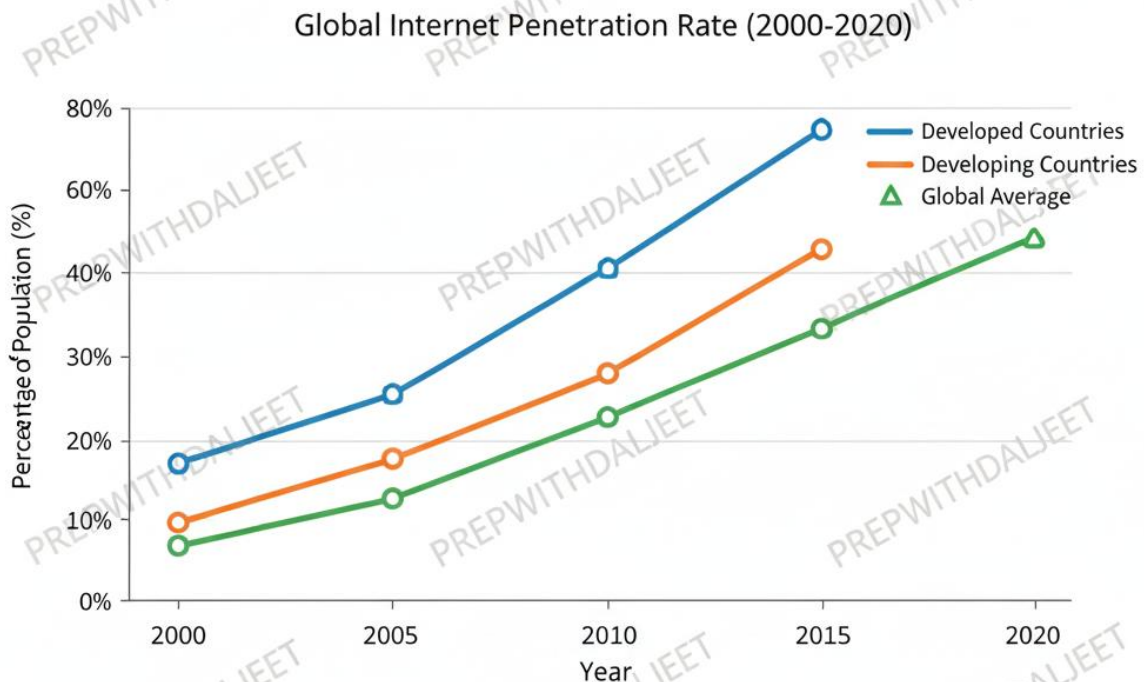
How to Make Coffee (Filter Method)



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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.



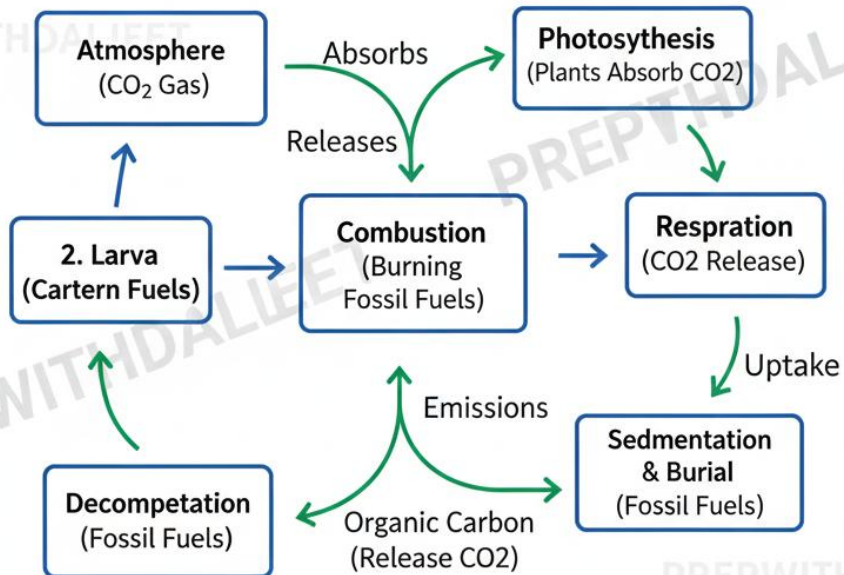
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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

The Carbon Cycle



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PTE SPEAKING: DESCRIBE IMAGE

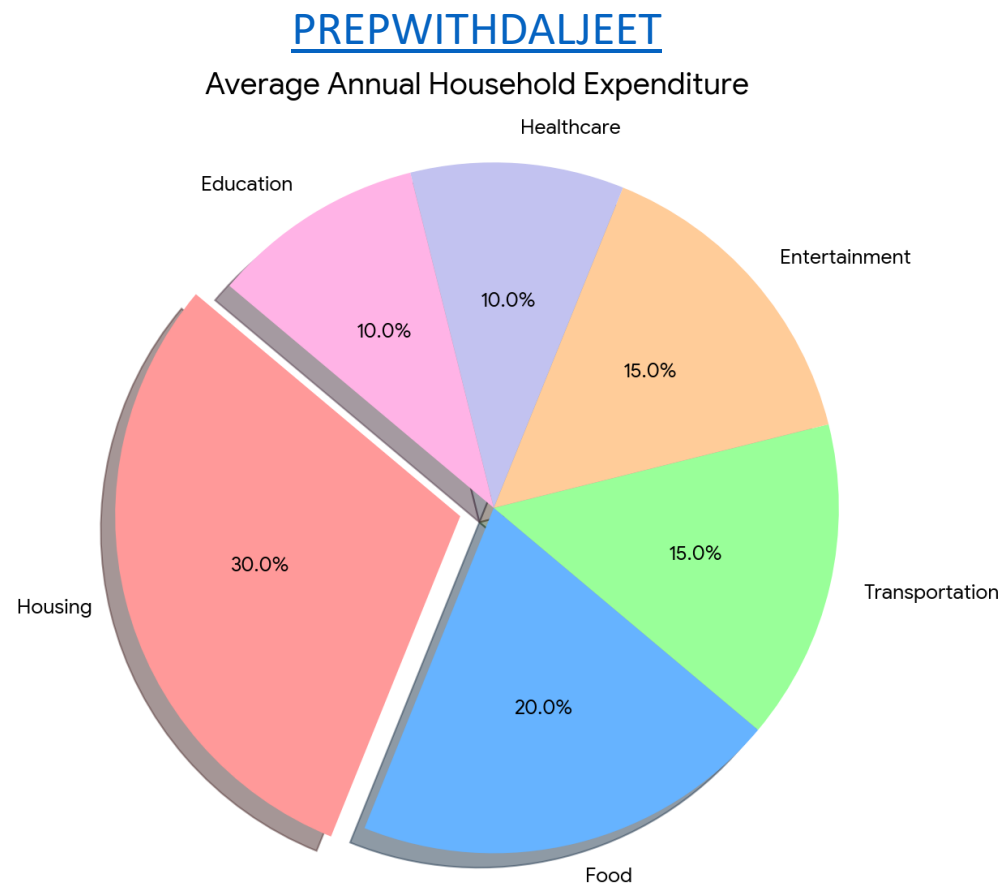
You have 25 seconds to prepare. Speak for 40 seconds.

Global Energy Production Mix (2022)

Source	Capacity (GW)	Share (% - 2000)	Share (% - 2022)
Fossil Fuels	4,500	80%	55%
Renewables	2,800	10%	35%
Nuclear	400	5%	5%
Hydro	300	5%	5%
Total	8,000	100%	100%

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PTE Speaking Practice: Table

Task: PE Dressing Practice: Table

You have 25 seconds to please study, prepare. Speak information and then describe it in 40 seconds.

English Language Proficiency Levels Guide

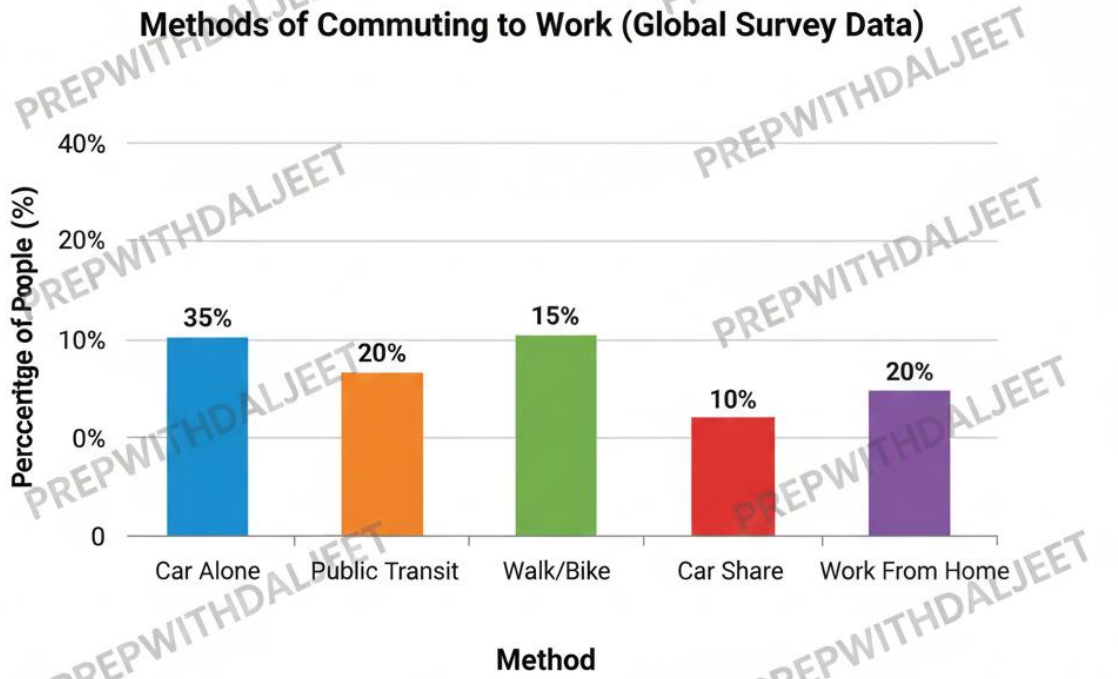
Proficiency Level	Time Commitment	Vocabulary Size	Key Skills
Beginner	3-6 Months	2000-4000	Basic Conversation Skills
Intermediate	6-12 Months	4000-8000	Academic, Business and Business Fluency
Advanced	1-2 Years	8000-15000+	Native-like Proficiency
Expert	2+ Years	15000+	Proficiency

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You have 25 seconds to prepare. Speak for 40 seconds.



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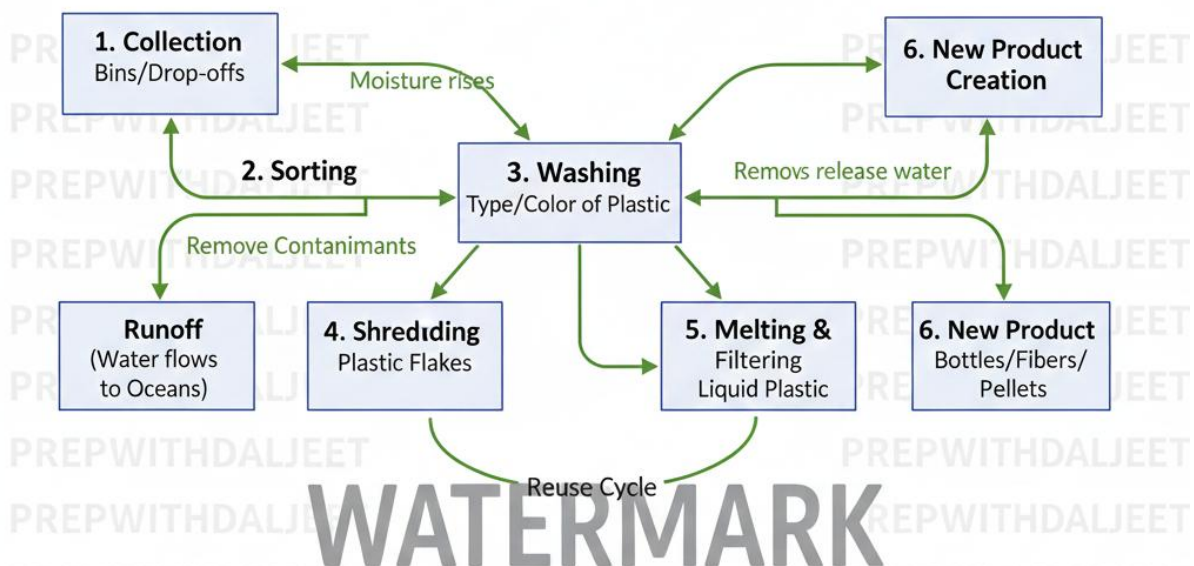


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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

Recycling Process of Plastic Bottles



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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

Comparison of Average Monthly Rainfall

City	January Rainfall	June Rainfall
London	55 mm	45 mm
New York	82 mm	95 mm
Sydney	101 mm	132 mm
Tokyo	50 mm	165 mm
Mumbai	10 mm	520 mm

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PTE Speaking Practice: Describe Image: Pictograph

PTE Speaking Facts:

You have 25 seconds to prepare. Speak for 40 seconds.
That have give 40 respons.
will icans bae give 100 million people.

Top 5 Most Populous Countries (Millions)

India	India		140 milon
China	1.4		340 milon
China	140		350 milon
USA	2.70		270 milon
Indonesia	2.4		240 milon
Pakistan			240 milon

Conclusion: This text is below the highest to write about of China in all each most populous countries are to the in secured unit the question is compared to population scale that will give detail on the large resources.

Student Strategy

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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

Comparison of Average Monthly Rainfall

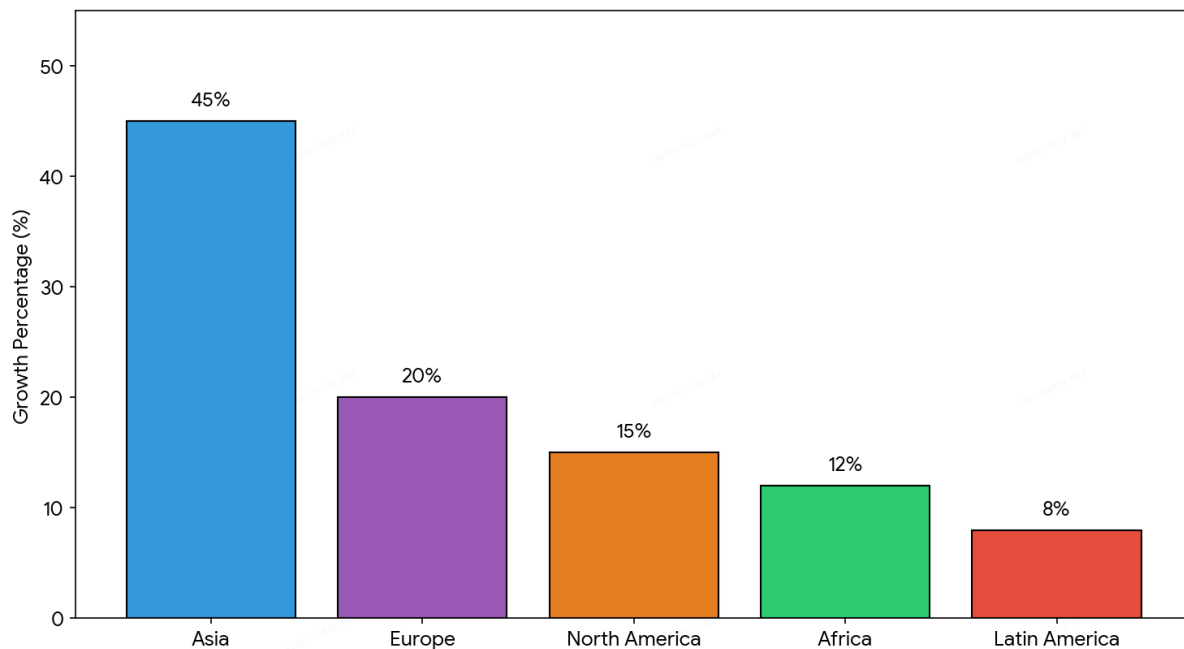
City	January Rainfall	June Rainfall
London	55 mm	45 mm
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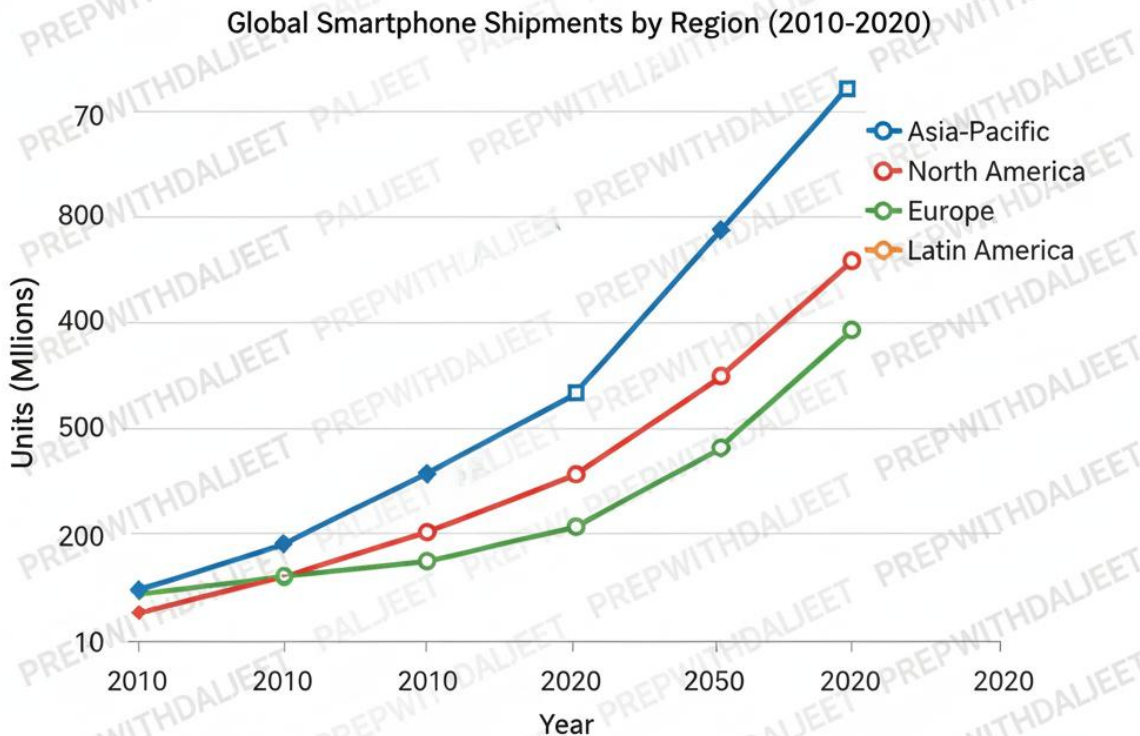
Annual Internet Usage Growth by Region (%)



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PTE SPEAKING: DESCRIBE IMAGE

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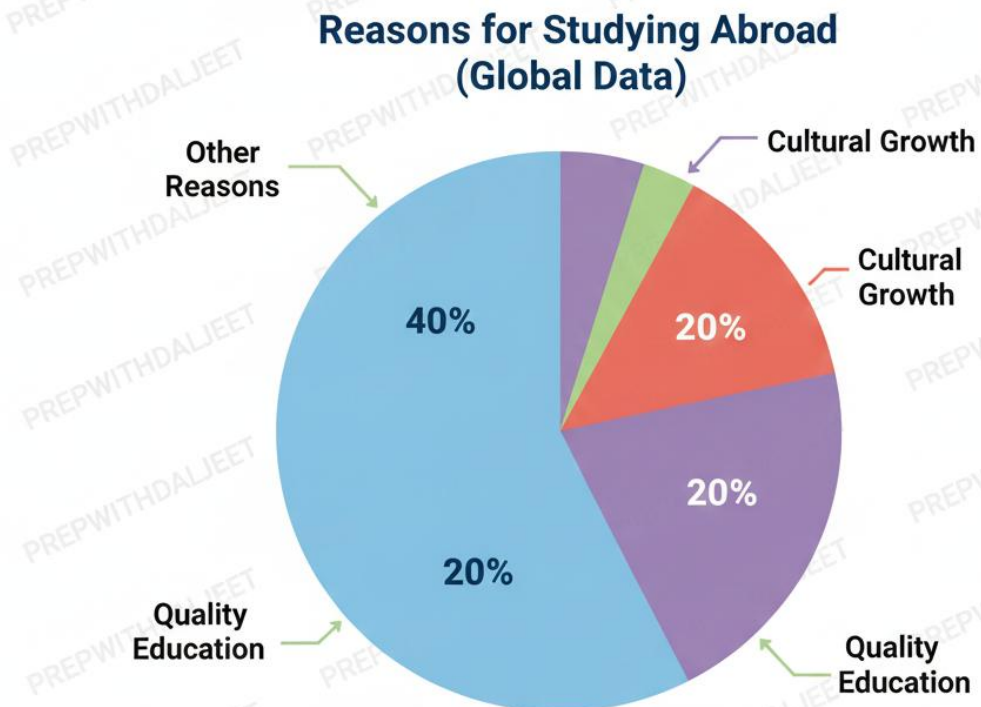


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You have 25 seconds to prepare. Speak for 40 seconds.



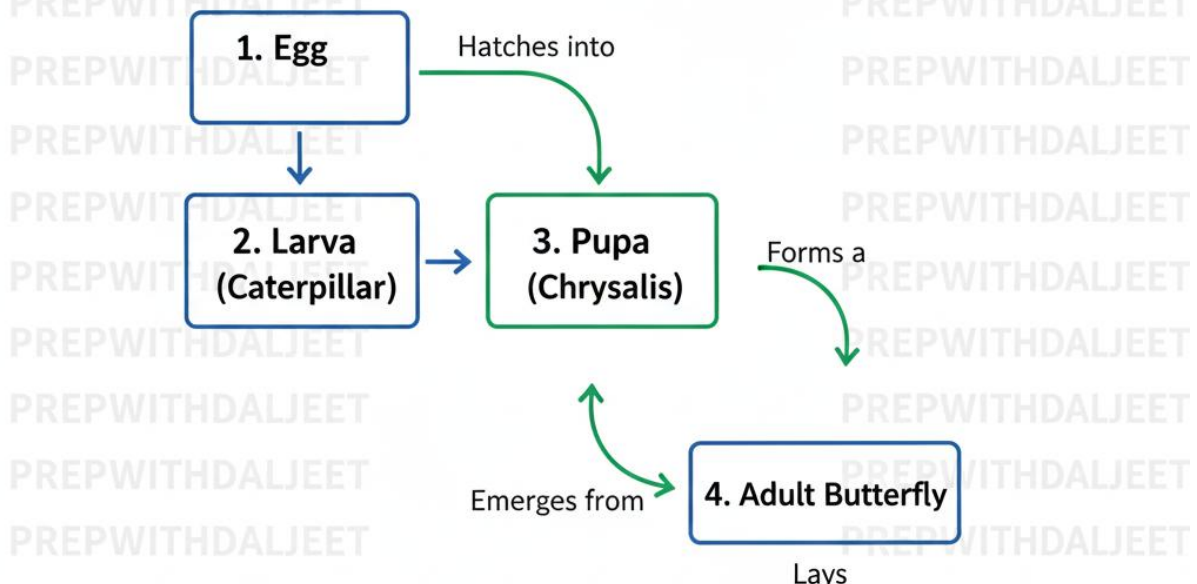
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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

Life Cycle of a Butterfly



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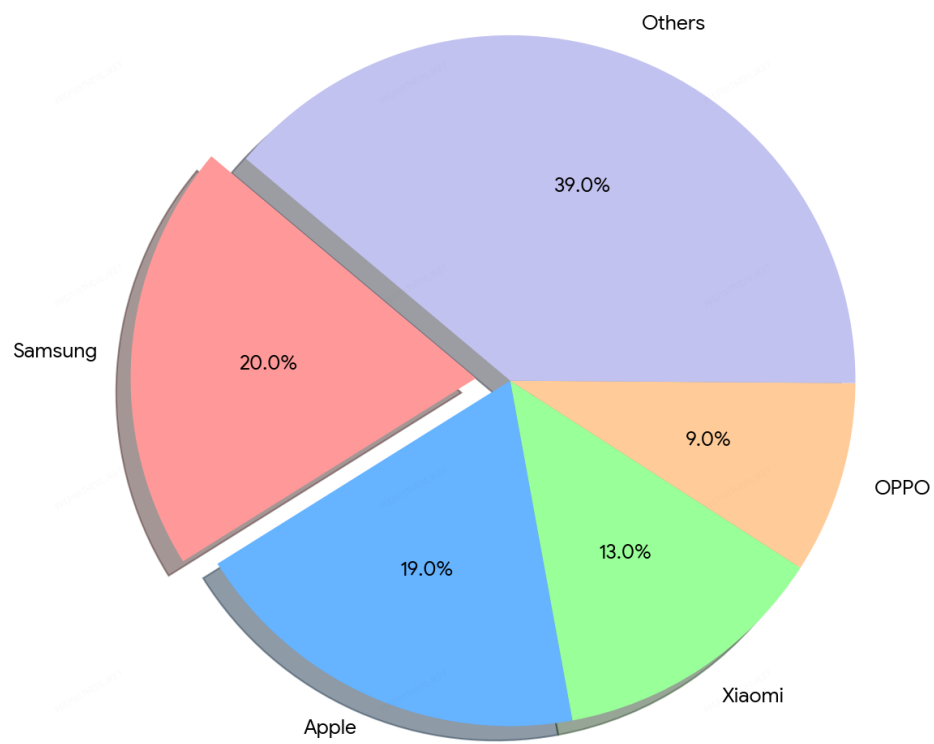


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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

Global Smartphone Market Share (Q3 2023)



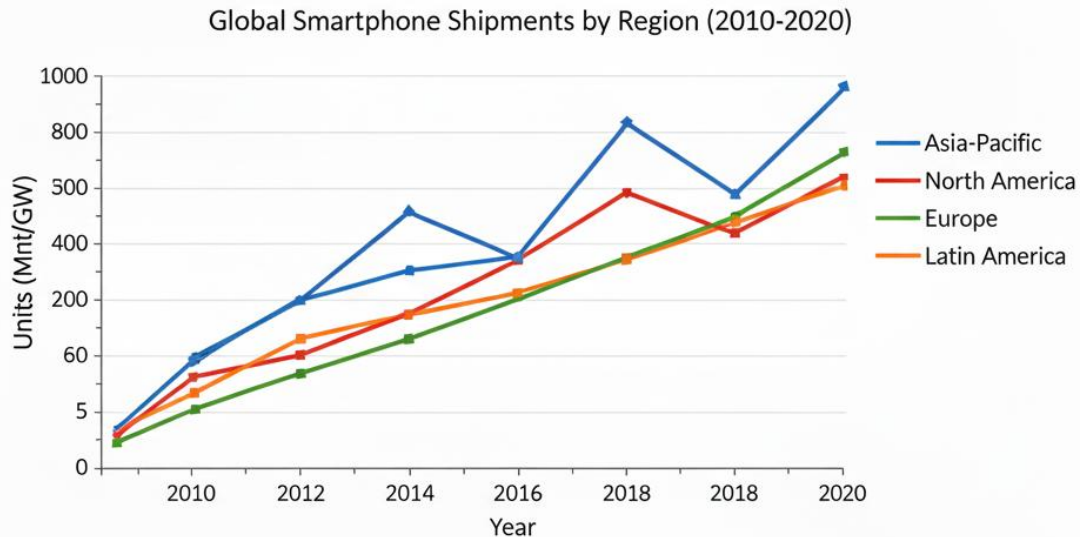
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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

You have 25 seconds to prepak spak 40 seconds.



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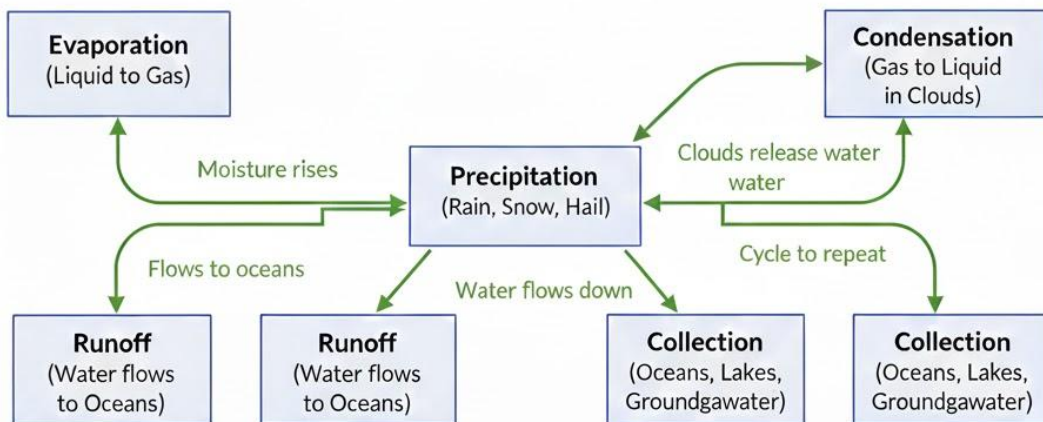
PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

You have 25 seconds to prepak for 40 seconds.

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Water Cycle Process Flowchart



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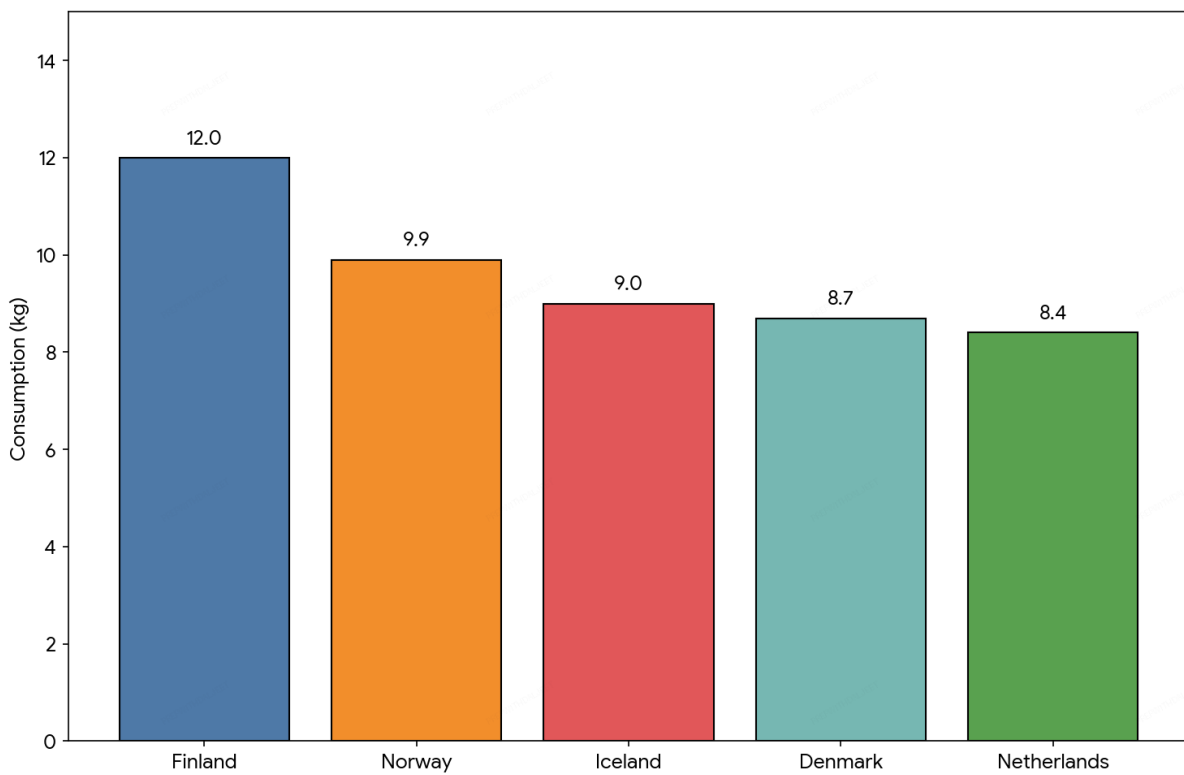
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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

Annual Coffee Consumption per Capita (kg)



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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.

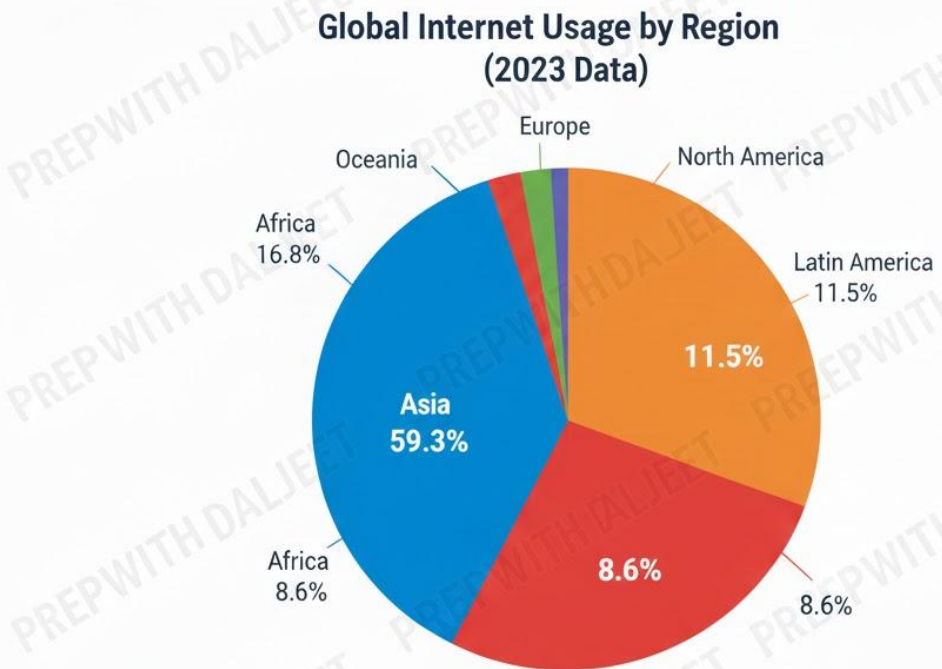
**Comparison of Popular Language Learning Apps
(2023 Data)**

App	Monthly Cost (USD)	Offered	Gamification	Offline Mode
Duolingo	Free/\$6.99	40+	80+	Yes
Babbel	\$14	25	Yes	Yes
Memrise	Free/\$6.99	20+	20+	No
Pimsleur	\$20.95	10	No	Yes

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PTE SPEAKING: DESCRIBE IMAGE

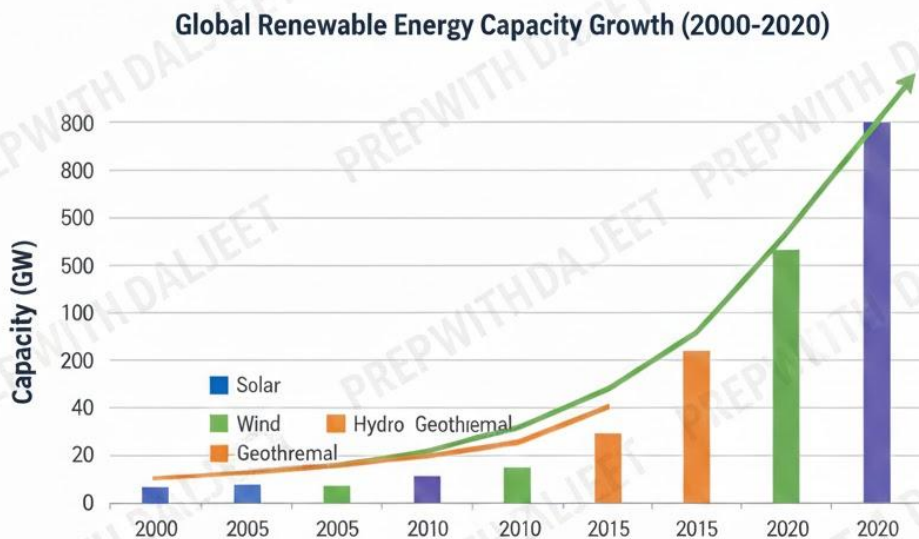
You have 25 seconds to prepare. Speak for 40 seconds.



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PTE SPEAKING: DESCRIBE IMAGE

You have 25 seconds to prepare. Speak for 40 seconds.



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Retell Lecture

1: Type in

Let's say if I'm asking which source you often use to get information. Newspaper? Radio? TV? And the survey shows 62% of the people chose internet. You might be thinking I am going to say, how important the internet is, or how quickly it has changed the world for a few years. But what if I tell you this survey is conducted on the website globalandmail.com? Our answer will be different because the people who did this survey on a website must be

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frequent users of internet. This sample is a biased sample. So we have to pay attention to how a survey is conducted.

2: Marshmallow Test

Let's take a look at this video of these little kids they were offered the option of having one marshmallow immediately now or two marshmallows 15 minutes later and you've got some very cute video tape of this experiment. So let's take a look okay, what we found is a very simple and direct way of measuring a competence that seems to make an important life difference a researcher tells these pre-scholars that she's going to leave the room if they wait for her to come back without eating the marshmallows. They'll get two marshmallows or they can ring the bell and she'll come back right away but then they only get one marshmallow. I would say though you won't ring the bell. Okay, looking at children over time. Dr. Michelle has found that being able to wait longer at four has some pretty powerful implications and what are those powerful implications is that that later in life. They're more discipline and have more self-control is that pretty much it.

Well, they are more likely to achieve their life goals. They have better relationships. They did better on their SAT is crazy all because they waited 15 minutes for don't wash me, and I think it is crazy.

3: Human Behavior

Determinant, human behavior is affected by internal and external factors. At the end of lecture, the speaker mentioned that psychologists are interested in explaining human behavior.

Determinant is influenced by two factors, the personal factors which are internal and the

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environmental factors which are external. The personal factors include people's belief on certain things and their individual thinking about it, while the environmental factors include temperature, air pressure and the others' thinking about them. In conclusion, one's determinant are affected by both himself and the environment.

4: Implicit and Explicit Memory

I want you to try and remember two things. First, I want you to try and remember learning how to ride a bike. Maybe you have a scar you received when you flipped over the handlebars. The next thing I want you to remember is how to ride a bike. The reason I asked you to recall both of these memories is that they belong to two different designated realms of memory. Memory is a fluid and dynamic system that is exceedingly complicated. To this end, psychologists have attempted to divide memory up to make it easier to study. There are two main categories. Explicit memory is a memory that can be intentionally and consciously recalled. This is your memory of riding a bike and falling over the handlebars, and skinning your knee. The other is implicit memory which is an exponential functional form of memory that cannot be consciously recalled. This is your memory of how to ride a bike or how to balance. These are often not tied to a visual memory, but a more like muscle memory. The examples of implicit memory include using language naturally, driving and reading, and answering multiple questions in the test, etc. will be natural. Let's look at explicit and implicit memory in a little more detail, and see how age influences these. It is an experimental or functional form of memory. Explicit memory consists of a great deal of highly personal memories related to time, space and people. It is totally different from implicit memory. Now, if we look at the examples of explicit memory, it includes remembering people's birthdays and answering multiple questions on the test.

5: Schizophrenia

A mild form of hallucination is known as a disturbance and can occur in most of the senses above. These may be things like seeing movement in peripheral vision or hearing faint noises and or voices. Auditory hallucinations are very common in schizophrenia. They may be benevolent (telling the subject good things about themselves) or malicious, cursing the subject etc. Auditory hallucinations of the malicious type are frequently heard, for example people talking about the subject behind his or her back. Like auditory hallucinations, the source of the visual counterpart can also be behind the subject's back.

6: Prescription Medicine

The amount of money drug companies spend on TV ads has doubled in recent years. Studies show they work: Consumers go to their doctor with a suggestion for a certain prescription drug they saw advertised on TV. Now a study in the Annals of Family Medicine raises questions about the message the ads promote. You're most likely to see drug ads during prime time, especially around the news. Researchers analysed ads aimed at people with conditions like hypertension, herpes, high cholesterol, depression, arthritis and allergies. The drug industry says the ads arm consumers with information. Researchers found that the information was technically accurate, but the tone was misleading. "Typically, what we would see with these ads is that before taking a particular prescription drug, the character's life is out of control and the loss of control extended beyond the impact of their health condition says UCLA psychologist Dominick Frosch, who headed the study. For example, herpes patients were portrayed as being incapacitated for days. Insomniacs were utterly out of sync on the job. Depressed patients were friendless and boring at parties. "When the

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character is then shown taking the drug, he then magically regains complete control of his life." Frosch notes. None of the ads mentioned lifestyle changes that could also help treat the condition . That's not surprising, given that the ads are just another form of mass marketing. But prescription medicines are not soap.

7: Eukaryotes and Prokaryotes

Your body is composed of trillions of cells - lots of different types of cells that make up different organs and other parts of your body. Your body is also where 10 times that number of bacteria call 'home sweet home.' But don't be afraid - these bacteria do more good than harm to you. And besides, just in case you wanted to strike up a conversation with your tenants, you and your bacteria do have a few things in common. All cells share some common characteristics that make them living things. All organisms are composed of cells, the basic fundamental unit of life. They contain DNA as a heritable genetic material, and they can reproduce. They transcribe DNA into RNA and translate RNA into proteins on ribosomes. They can also regulate transport across a cell membrane and require chemical energy for some cellular processes. Organelles are the biggest difference between bacteria and cells that make up the human body. Organelles. In this lesson, we discuss the similarities and differences between the eukaryotic cells of your body and prokaryotic cells such as bacteria. Eukaryotes organize different functions within specialized membrane-bound compartments called organelles these structures do not exist in prokaryotes.

8: Absolute Zero

Absolute zero is the point at which the fundamental particles of nature have minimal vibrational motion. Absolute zero is not achievable and does not exist. But scientists are

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putting a lot of effort in designing experience and trying to achieve or create absolute zero.

The reason they do so is not for a predetermined and they are not focusing on the goal of the experiment. Define in this experiment is to find and prove whether something you don't know that exist or not and this is the beauty of science that scientists fall in love with.

9: Earthquake and Fault

Today, we will discuss the relationship between the fault lines in the Earth's crust and an earthquake. This dislocation of the rock occurs from the Earth's surface, seven kilometers to several hundred kilometers vertically down to the crust. The earthquake's focus is called epicenter which is vertically beneath the interior of the Earth's crust and the energy releases and transfers through epicenter. The faults are the fracture on the Earth's crust.

10: Former Civilization

The first thing I want to argue is that the former civilization is running into pretty profound crisis in its relationships to the rest of nature, which we do and what we have depended on for survival and for flourishing. And this is the most widely and well-recognized in relation to climate change, CO2 emissions, greenhouse gas emissions. But I want to argue the certain dangers in the way that has been presented as the central question that we have to address. Because it is interlocked with a number of other crises that is most noticeably as the crisis in access to fresh water, crisis in access to food, biodiversity loss on a huge scale, and associated problems of human inequality not just in a common world, but actually in the kinds of environmental resources, and pleasures that I can enjoy. So all those together, have to be looked at an interconnected set of really deep profound crisis.

11: Open Borders

I believe our borders should be open. But if that is not politically acceptable for now, Europe should at least open up a legal route for people from developing countries to come work here. Over time, hopefully, we can move to a position where borders are completely open.

Persuading skeptics won't be easy. That's why I think the argument for free migration has to be made at several levels. A principled case, it increases freedom and reduces injustice. A humanitarian case, it helps people much poorer than us. An economic case, it makes us richer. And a pragmatic case, it is inevitable, so it is in everyone's interests to make the best of it. Freedom of movement is not just a matter of human rights and international solidarity. It is in our self-interest. Opening our borders may seem unrealistic. But so too, once did abolish slavery or giving women the vote. Campaigning for people's right to vote freely is a noble cause for our time.

12: Language Extinction

A language dies when the last person who speaks it dies. But you know, sometimes people say it dies when the second-last person who speaks it dies, because the last person has nobody to talk to. Well, of course, languages have come and gone throughout history as communities have come and gone. But what's happening now is something really quite extraordinary. Well, there are about 6000 languages in the world at the moment, more or less. Nobody knows the exact number. Of these, people think that about half of them are so seriously in danger, are likely to die out in the course of present century. Now the present century is a hundred years, half is 3000 languages.

So, that means one language is dying out somewhere in the world average every two weeks.

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There are all kinds of reasons why languages die? one is physical reason when people are affected by famine, disease and earthquake. Another is genocide, when some countries deliberately stamp out a small language. The main reason is globalization. That is, some huge languages in the world, like English, Arabic, Spanish and French, and these are like stream rollers crushing the smaller languages they find in their path. A great deal can be done to preserve endangered language. The first thing is that the people themselves must want the language to be preserved. That's very important. The second thing is that the powers- that- be must want the language to be preserved. They must be respect for the minority languages in their care. The third thing has to be there, of course, is cash. It costs quite a lot of money to preserve an endangered language.

13: Vietnam Coffee

Take the coffee industry. The figures are roughly these. The coffee market in the world is worth about 60 billion. The growers get 5.5 billion. Ten years ago, the market was about 30 billion and the growers got a third of that. What has happened? What has happened is that well- meaning people, Americans, Germans, Europeans, decided that they would help Vietnam. And so, they created a coffee industry there, which is now the second biggest producer in the world. This has serious effects on other countries like Columbia that depend on coffee exports.

14: Manufacturers

Current studies show that what goes on labels is an important consideration for manufacturers, since more than seventy percent of shoppers read food labels when considering whether to buy a product. A recent controversy as to whether labels on prepared

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foods should educate or merely inform the consumer is over, and a consumer group got its way. The group had maintained that product labels should do more than simply list how many grams of nutrients a food contains. Their contention was that labels should also list the percentage of a day's total nutrients that the product will supply to the consumer, because this information is essential in planning a healthy diet. A government agency disagreed strongly, favoring a label that merely informs the consumer, in other words, a label that only lists the contents of the products. The agency maintained that consumers could decide for themselves if the food is nutritious and is meeting their daily needs. The consumer group, in supporting its case, had cited a survey in which shoppers were shown a food label, and were then asked if they would need more or less of a certain nutrient after eating a serving of this product. The shoppers weren't able to answer the questions easily when they were not given a specific percentage. This study, and others helped get the new regulation passed, and now food products must have the more detailed labels.

15: Non-governmental Organization

A non-governmental organization (NGO) is a not-for-profit organization that is independent from states and international governmental organizations. They are usually funded by donations but some avoid formal funding altogether and are run primarily by volunteers. NGOs are highly diverse groups of organizations engaged in a wide range of activities, and take different forms in different parts of the world. Some may have charitable status, while others may be registered for tax exemption based on recognition of social purposes. Others may be fronts for political, religious, or other interests. The number of NGOs worldwide is estimated to be 3.7 million. Russia has 277,000 NGOs. India is estimated to have had around 2 million NGOs in 2009, just over one NGO per 600 Indians, and many times the number of

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primary schools and primary health centers in India. China is estimated to have approximately 440,000 officially registered NGOs. NGOs are difficult to define, and the term 'NGO' is not always used consistently. In some countries the term NGO is applied to an organization that in another country would be called an NPO (nonprofit. organization). And vice versa. There are many different classifications of NGO in use. The most common locus is on "orientation" and "level of operation". An NGO's orientation refers to the type of activities it takes on.

16: London Taxi Service

But we can really thank the Great Exhibition of 1851 for giving us the world's premier taxi service, for it was going to this exhibition, and this fabulous exhibition invention from all around the four corners of the Empire that the visitors were appalled, dismayed and vexed by their journeys to this exhibition because the cabbies of the day, and their horse-drawn carts were absolutely terrible, could not find their way to this exhibition. And, so, a great public outcry, the London Authority sets up Public Carriage Office, which is an organization that still exists. And you can take a short walk to Penton Street up the road. And this Public Carriage Office took on the responsibility of licensing all major taxi drivers in London. All taxi drivers from 1851 onwards had to pass what is now known as the London knowledge, was phenomenal knowledge of London.

What is the London knowledge? It's the ability to remember the 25,000 streets, have it all interconnected and all the main arterial roads in and out of London.

17: London Fog

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Turner, not surprisingly, painted one of the earliest pictures of London's fog in the 1835 painting, the Thames above Waterloo Bridge. Turner is a trueborn Londoner, is advertising his familiarity with London's air problem by putting smoke and atmospheric pollution at its center. And as you can see, in here, the bridge is the central elements which is a theme that's later taken up by Monet. And it's partly obscured by the steam and smoke which rises from both sides of the river. Here, we see a shot-tower. I think you can just about to see it, which was constructed in 1826.

Do you know what shot-towers are? They produce shot for guns, ammunition. And they were very smoky, one of the more smoking industries. But it's barely visible, as you can see, as are the various industries on the Lambeth side of the river. There's, on this side, there's a steam ship about to dock or preparing to leave, its black smoke thrusting up to join the kind of swirling arc of smoke there. William Rodner sees this painting as a potent essay on the energy and complexity of modern polluted urbanization. Smoke, I think, here represents for a flourishing economy, which brings employment and food on tables, but also the dirt and pollution associated with the fumes. All seems to be tainted by sulfurous yellow.

18: Molly Pitcher

Last week we talked about Anne Bradstreet and the role of women in the Puritan colonies. Today I want to talk about some other women who've contributed to American history—some famous and some not-so-famous. The first woman I'd like to talk about is Molly Pitcher. Those of you who are familiar with the name may know her as a hero of the American Revolution. But, in fact, there never was a woman named Molly Pitcher. Her real name was actually Mary Ludwig Hays. She got the nickname Molly Pitcher for her acts of bravery during the Revolutionary War. As the story goes, when Mary's—or Molly's—husband, John

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Hays, enlisted in the artillery, Mary followed, like many other wives did. She helped out doing washing and cooking for the soldiers. She was known to be a pretty unusual woman. She smoked a pipe and chewed tobacco.

Anyway, in the summer of 1778, at the Battle of Monmouth, it was a blistering hot day, maybe over a hundred degrees, and fifty soldiers died of thirst during the battle. Molly wasn't content to stay back at camp. Instead, she ran through gunshots and cannon fire carrying water in pitchers from a small stream out to the thirsty American soldiers. The relief that she brought with her pitchers of water gave her the legendary nickname Molly Pitcher. The story also says that she continued to load and fire her husband's cannon after he was wounded. They say she was so well liked by the other soldiers that they call her "Sergeant Molly." In fact, legend has it that George Washington himself gave her the special military title.

19: Edmund Wilson V2

And I want to say that Wilson who died over 30 years ago, began his career before modern lit was taught and analyzed in the universities, as he said at one time and I think a piece about Christian golfs Gauss's I called him Gauss as my father in his generation at Princeton a year or two after Wilson called him. When Wilson was studying there that was the latest daring writers to get into the curriculum were widths of the 90s and maybe Gauss had his reputation as a bohemian romantic because he had known Oscar in Paris, but there was no modern literature.

20: Course Introduction

This course provides students with an in-depth understanding of the exciting disciplines of politics and international relations. Students will learn about the workings of political

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institutions in countries around the world and explore the complex field of relations between nations. Topics in governance, public policy, public administration, national security and border control ensure that students receive a broad and current education in the range of issues which are covered under the label of politics and international relations. Students will undertake four compulsory units and two majors, one in politics and international relations and the other in governance and policy.

They will also choose an elective major from a wide choice of options including political communication, international studies, international business and national security studies. In addition to acquiring specialist knowledge and competencies in Politics and International Relations and Commerce, students will graduate with a range of generic skills such as critical thinking, enhanced communication abilities, problem-solving and strong capacities to work with others. They will also develop ethically based and socially responsible attitudes and behaviors.

21: Community Service

Community service is an important component of education here at our university. We encourage all students to volunteer for at least one community activity before they graduate. A new community program called "One On One" helps elementary students who've fallen behind. Your education majors might be especially interested in it because it offers the opportunity to do some teaching, that is, tutoring in math and English. You'd have to volunteer two hours a week for one semester. You can choose to help a child with math, English, or both. Half-hour lessons are fine, so you could do a half hour of each subject two days a week. Professor Dodge will act as a mentor to the tutors. He'll be available to help you with lesson plans or to offer suggestions for activities.

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He has office hours every Tuesday and Thursday afternoon. You can sign up for the program with him and begin the tutoring next week. I'm sure you'll enjoy this community service and you'll gain valuable experience at the same time. It looks good on your resume, too, showing that you've had experience with children and that you care about your community. If you'd like to sign up, or if you have any questions, stop by Professor Dodge's office this week.

22: Invention

All of my research and that I conducted was my 60plus graduate students, was motivated by their need to learn, so that we can teach. Of course, in some inventions happened along the way but I've always considered the end the result. And I always consider that this invention to be byproduct, byproducts of the learning process. The end product for me was always better understanding or when one really succeeded in unifying theory that can help us in teaching the subject. I've also looked at teaching as a vehicle to try new ideas, of new ways to doing things on an intelligent group of learners. That is as the vehicle for the teaching research results. And in my experience, this kind of teaching is the most stimulated and motivating to students. I am also uncovered many interesting research problems is the cause of teaching assumption.

23: Make Errors

Thinking of doing the right thing or wrong thing. For example, if a task is well designed, people are likely to do the right things, otherwise they are prone to make mistakes.

Distractions: People will forget they are in the middle of doing something. For example, we usually forget to take the original copy after using the copy machine if something disrupt the thinking process. There are two strategies to avoid making mistakes. The chance of making

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mistakes depends on the quality of task design so you could polish the instructions. If the task is well designed, people are likely to do right things. People are likely to make mistakes.

24: Healthcare Workers

According to the World Health Organization, 400 million people worldwide have no access to essential health care. That is a staggering number of people. Some of those services include things like basic sanitation and clean water prenatal care and vaccinations or immunizations for children. Many things contribute to this crisis sometimes people live to remotely to get timely care if the emergency occurs even when living in a city the patient to doctor ratio can be as high as 50,000 people to just one doctor. Making it impossible for that doctor to meet the demands of health care in that area. These are valuable people made in the image of God who are physically suffering many of them without a personal relationship with Christ. So we do this with a week of hands-on training consisting of a variety of topics like basic sanitation and hygiene taking vital signs wound care and infection prevention basic birth assisting and emergency skills.

25: Medical School

It seems like only yesterday that I was sitting where you are, just finishing my first year of medical school and wondering if I'd ever get a chance to use all my new knowledge on a real live patient! Well, I have good news for you! You don't have to wait until your third or fourth year of medical school to get some hands-on experience! The dean has invited me here to tell you about the university's rural opportunity program. If you enroll in this program, you can have the opportunity this summer, after your first year of medical school, to spend from four to six weeks observing and assisting a real physician like me in a small rural community. You won't have to compete with other students for time and attention, and you can see what life as a country doctor is really like.

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The program was designed to encourage medical students like yourselves to consider careers in rural communities that are still understaffed. It seems that medical students are afraid to go into rural family practice for two reasons. First, they don't know much about it. And second, specialists in the cities usually make more money. But, on the up-side, in rural practice, doctors can really get to know their patients and be respected members of the community. I participated in the program when it first started and spent six weeks in a small rural town.

Answer Short Question

1. What do we call a machine which carries people from one floor to another in a high building? - Lift/Elevator
2. If a person is doing an experiment, what would he wear to protect his eyes? - Goggles/Eye protector
3. What do we call someone who travels and works in a spacecraft? - Astronaut/spaceman
4. What is not a font style, Bold, Regular, Superscript, or Italic? - Superscript
5. Which word do we use to describe a desert, humid or dry? - Dry
6. What do we call the value that a particular coin or bill has? - Denomination
7. What do we call an animal that lives in or on another animal and gets food or protection from it? - Parasite
8. What do we call a small object that is produced by a plant from which a new plant can grow? - Seed/seeds
 1. Where do passengers stand waiting for a train in the railway station? - Platform
 2. What do dermatologists specialize in? - Skin/skins
 3. How do butterflies fly? - Flutter

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4. What is the study of hematology related to? – Blood A manufacturing process releases poisonous gases.
5. What is the most important safety measure for workers at this plant - ensuring good ventilation, or appropriate footwear? -Ensuring good ventilation
6. What do you need to submit for completing a degree in the university? - Dissertation/Thesis
7. What key mineral makes sea water different from fresh water? - Salt
8. In which direction does the sun come up? - East
9. Would it be better to jogging at noon or in the early morning, if you wanted to avoid the hottest part of the day? - In the early morning
10. How many legs does a tripod have? - Three
11. When would it be safe to take medication, which causes drowsiness, before sleeping,
12. driving or operating machinery? - Before sleeping
13. When you create a table, the data in horizontal dimension is organized in rows and the data in vertical dimension is organized in what? - Columns
14. What do we call a light that usually has a glass covering and can be carried by a handle? -Lantern/lanterns
15. What is the plant that grows in the desert and has sharp points? - Cactus/cacti
16. What do we call the place where plants or animal naturally live? - Habitat/habitats
17. How do we describe animals and plants that live or grow in water? - Aquatic

Summarize Group Discussion

 **Question 1 – Managing Academic Stress and Mental Well-being**

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Narration:

Three university students are sitting in the campus common area after classes, discussing how they cope with academic stress and maintain their mental well-being during a demanding semester.

Speaker 1:

Lately, I've been feeling mentally exhausted. Between lectures, assignments, part-time work, and exams, it feels like my brain never gets a break. Even when I'm not studying, I keep thinking about deadlines. I know stress is normal, but sometimes it feels overwhelming, and I'm not sure how to manage it effectively.

Speaker 2:

I completely relate to that. I went through something similar last semester, and I realized I wasn't taking care of my mental health at all. One thing that helped me was creating a clear boundary between study time and personal time. For example, I stop studying after a certain hour every night, no matter what. I also started doing short mindfulness exercises, like deep breathing or guided meditation, which surprisingly helped me feel calmer and more focused.

Speaker 3:

For me, physical activity made a huge difference. When I was stressed, I used to just sit and scroll on my phone, which actually made things worse. Now, I go for a short walk or do some light exercise whenever I feel overwhelmed. It clears my head and helps me return to my work with more energy. I also try to get enough sleep, because when I'm tired, everything feels more stressful.

Speaker 1:

That's interesting. I've noticed that when I don't sleep well, my stress levels increase a lot.

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But sometimes I feel guilty taking breaks, like I should be studying instead. How do you deal with that feeling?

Speaker 2:

I used to feel guilty too, but I've learned that breaks are not a waste of time. In fact, they help prevent burnout. I remind myself that studying for ten hours straight without rest is less productive than studying in focused sessions with breaks in between.

Speaker 3:

I agree. I also think talking to people helps. Sharing stress with friends or classmates makes you realize you're not alone. Maybe we could even start a small study-support group where we check in on each other and remind ourselves to take care of our mental health.

Speaker 1:

That sounds like a great idea. I already feel better just having this conversation. Maybe managing stress isn't about removing pressure completely, but learning healthier ways to handle it together.

🎯 Question 2 – Healthy Study–Life Balance

Narration:

Three college students are sitting on the campus lawn after lectures, discussing how to maintain a healthy balance between studies, social life, and personal well-being.

Speaker 1:

Recently, I feel like my life revolves only around studying. When I'm not in class, I'm either doing assignments or worrying about upcoming exams. I barely have time for friends or hobbies anymore, and it's starting to feel exhausting. I know education is important, but I'm not sure if this constant pressure is healthy.

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Speaker 2:

I used to feel the same way, but I realized that balance doesn't mean studying less—it means studying smarter. I now plan specific study hours and protect my free time just like I protect my classes. When I know I have time set aside to relax, I actually focus better during study sessions instead of feeling resentful or burned out.

Speaker 3:

For me, balance came from setting boundaries. I stopped saying yes to everything, including extra responsibilities when my schedule was already full. I also make sure to include at least one enjoyable activity each day, even if it's just listening to music or meeting a friend briefly. Those small breaks help me recharge.

Speaker 1:

That makes sense. I often feel guilty when I take breaks, but maybe that guilt is part of the problem. If I planned rest properly, I might enjoy it more and feel less stressed overall.

Speaker 2:

Exactly. Balance is also about mindset. Rest isn't a reward—it's a necessity. Without it, productivity drops and motivation disappears.

Speaker 3:

Maybe we could remind each other to maintain balance, especially during exam season. Supporting each other might make it easier to stay healthy and consistent.

⌚ Question 3 – Effective Group Study

Narration:

Three university students are sitting in the library discussing whether group study is more effective than studying alone.

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Speaker 1:

I've always studied on my own because I feel group study wastes time. People get distracted easily, and conversations often drift away from the topic. With exams coming up, I feel like studying alone helps me stay focused and move at my own pace.

Speaker 2:

I understand that, but group study has really helped me. When I study with others, I'm exposed to different perspectives. Sometimes someone explains a concept in a way that makes it instantly clear. It also helps me identify gaps in my understanding when I try to explain something to others.

Speaker 3:

I think it depends on how the group study session is organized. If there's no structure, it can definitely be unproductive. But if the group sets clear goals—like revising one chapter or solving practice questions—it can be very effective and time-efficient.

Speaker 1:

That's true. I've mostly experienced unplanned group study sessions. Maybe the problem isn't group study itself, but the lack of structure and clear objectives.

Speaker 2:

Exactly. We usually divide topics among ourselves and then teach each other. That way, everyone stays involved and accountable.

Speaker 3:

And studying together also reduces stress. Knowing that others are facing the same challenges makes the exam period feel less overwhelming.

Question 4 – Using Technology for Learning

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Narration:

Three students are sitting in a computer lab discussing how technology affects their learning experience at university.

Speaker 1:

Technology has definitely made learning more convenient, but sometimes I feel it's also distracting. With laptops and phones, it's so easy to switch from studying to social media. I wonder if technology is helping us learn better or just making it harder to concentrate.

Speaker 2:

I think it depends on how we use it. For me, technology is a powerful learning tool. Online lectures, digital notes, and educational apps save time and allow me to revise anytime. I also use productivity apps to block distractions when I need to focus.

Speaker 3:

I agree. Technology itself isn't the problem—it's self-discipline. When used responsibly, it improves access to information and makes learning more interactive. But without limits, it can reduce attention span and productivity.

Speaker 1:

That's true. I've noticed that when I set rules, like turning off notifications, technology actually helps me stay organized rather than distracted.

Speaker 2:

Exactly. Universities are increasingly relying on digital platforms, so learning how to manage technology is becoming an essential academic skill.

Speaker 3:

In the end, technology should support learning, not replace good study habits. Finding the right balance is the key.

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⌚ Question 5 – Online Learning vs Classroom Learning (Rewritten – Full Length)

Narration:

Three students are sitting in a study room discussing their experiences with online learning compared to traditional classroom learning.

Speaker 1:

I find online learning quite challenging. When I attend lectures from home, I feel disconnected and easily distracted. In a classroom, I'm more alert and engaged because the environment pushes me to focus and participate.

Speaker 2:

I understand that, but online learning has been very helpful for me. I like being able to pause, rewind, and rewatch recorded lectures. It also saves time since I don't have to commute, which gives me more flexibility in managing my schedule.

Speaker 3:

I think both formats have strengths and weaknesses. Classroom learning encourages interaction and immediate feedback, while online learning offers convenience and flexibility. The effectiveness often depends on the subject and the learner.

Speaker 1:

I agree. I enjoy the flexibility, but I miss spontaneous discussions and asking questions during lectures.

Speaker 2:

Many online platforms now include live sessions and discussion boards, which help recreate that interaction.

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Speaker 3:

Perhaps a blended approach would work best, combining face-to-face engagement with online resources.

Question 6 – Importance of Soft Skills for Students (Rewritten – Full Length)

Narration:

Three students are sitting in the campus cafeteria discussing whether soft skills are as important as academic knowledge for future careers.

Speaker 1:

I've always believed that academic performance is the most important factor for success.

Good grades and strong subject knowledge seem essential for getting a job, so I focus most of my energy on exams and coursework.

Speaker 2:

I used to think the same way, but my internship changed my perspective. I realized that communication, teamwork, and adaptability were just as important as technical knowledge.

Without these skills, it was difficult to perform well in a professional environment.

Speaker 3:

I completely agree. Academic knowledge may help you enter the workforce, but soft skills help you grow and succeed. Employers want graduates who can collaborate, solve problems, and communicate effectively.

Speaker 1:

That explains why group projects are emphasized so much, even though they can be stressful.

Speaker 2:

Exactly. Those activities are designed to prepare us for real workplace situations.

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Speaker 3:

In the long run, balancing academic knowledge with soft skills is essential for career development.

⌚ Question 7 – Managing Social Media Use (Rewritten – Full Length)

Narration:

Three students are sitting outside the library discussing how social media affects their daily routine and academic performance.

Speaker 1:

I feel like social media takes up more time than I realize. I often check my phone during short breaks, but those breaks turn into long scrolling sessions. By the end of the day, I feel unproductive and stressed.

Speaker 2:

I had the same issue, so I started tracking my screen time. Seeing how many hours I spent on social media was eye-opening. I now set limits and keep my phone away while studying, which has improved my focus.

Speaker 3:

For me, social media has both positive and negative effects. It can be distracting, but it also helps me stay connected with friends and academic communities where students share useful resources.

Speaker 1:

That's true, but without discipline it's easy to lose control.

Speaker 2:

Exactly. Social media should be used intentionally, not automatically.

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Speaker 3:

If students manage their usage carefully, social media can support learning rather than interfere with it.

Question 8 – Dealing with Exam Anxiety

Narration:

Three students are sitting in the university library during exam week, discussing how they deal with anxiety and nervousness before important exams.

Speaker 1:

With exams getting closer, I've been feeling extremely anxious. Even when I know I've studied well, my mind keeps focusing on what could go wrong. Sometimes, I feel so nervous that I can't concentrate properly, and it affects my revision. I really want to find a way to manage this anxiety, but I don't know what actually works.

Speaker 2:

I used to struggle with the same thing. One thing that helped me was changing how I think about exams. Instead of seeing them as a threat, I try to see them as an opportunity to show what I've learned. I also practice slow breathing before studying and before entering the exam hall, which helps calm my nerves.

Speaker 3:

For me, preparation plays a big role in reducing anxiety. When I plan my revision early and revise in smaller sessions, I feel more confident. I also try to avoid last-minute cramming because it increases stress. Regular breaks and enough sleep make a huge difference too.

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Speaker 1:

That's interesting. I often stay up late before exams, thinking it will help me remember more, but I usually end up feeling exhausted. Do you think rest is really that important?

Speaker 2:

Absolutely. When you're tired, your brain doesn't function properly. Even if you study longer, the quality of learning drops. I've found that being well-rested actually improves recall and focus during exams.

Speaker 3:

I agree. I also think talking to others helps reduce anxiety. When you realize everyone feels nervous sometimes, it becomes easier to manage. Maybe we can remind each other to stay calm and follow healthy routines during exams.

Question 9 – Choosing the Right Career Path

Narration:

Three college students are sitting in a campus café discussing how to choose the right career path after graduation.

Speaker 1:

Lately, I've been feeling confused about my future career. There are so many options, and everyone keeps giving different advice. Some people say I should follow my passion, while others say I should choose a career that offers financial stability. It feels overwhelming, and I'm worried about making the wrong decision.

Speaker 2:

I completely understand. I felt the same pressure last year. What helped me was researching

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different career paths and talking to professionals already working in those fields. It gave me a clearer idea of what the job actually involves, not just what it looks like from the outside.

Speaker 3:

I think self-reflection is equally important. Understanding your strengths, interests, and values can guide your decision. A career isn't just about money; it's also about long-term satisfaction and personal growth. If you dislike your work, even a high salary won't make you happy.

Speaker 1:

That makes sense. I think my fear comes from not knowing whether I'll succeed. How do you deal with uncertainty when making such a big decision?

Speaker 2:

I remind myself that career paths aren't fixed anymore. People change jobs and even industries all the time. Choosing one path now doesn't mean you're stuck with it forever.

Speaker 3:

Exactly. Taking internships or short courses can also help you test your interests before committing fully. Exploring options gradually can reduce pressure and help you make a more informed choice.

Question 10 – Importance of Physical Health for Academic Success

Narration:

Three students are sitting near the sports complex discussing how physical health affects academic performance.

Speaker 1:

I've noticed that when I'm busy with assignments and exams, my physical health is the first

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thing I ignore. I skip meals, avoid exercise, and sleep less. At the same time, my energy levels drop, and studying becomes harder. I know health is important, but it's difficult to manage everything together.

Speaker 2:

I used to do the same, but I realized that neglecting my health actually made studying less effective. Regular exercise, even something simple like walking, helps clear my mind. I also try to eat at regular times because low energy affects concentration.

Speaker 3:

Sleep is the biggest factor for me. When I don't sleep well, I can't focus in lectures or remember what I studied. I've learned that maintaining a routine—sleeping and waking up at the same time—helps balance both health and academics.

Speaker 1:

I often feel guilty spending time on exercise when I could be studying. How do you manage that feeling?

Speaker 2:

I think of exercise as part of my study plan, not a distraction. When my body feels better, my productivity improves, so it actually saves time in the long run.

Speaker 3:

I agree. Academic success isn't just about studying harder; it's about studying smarter. Taking care of physical health supports mental focus, motivation, and overall performance.

Question 11 – Managing Academic Workload Effectively

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Narration:

Three university students are sitting in a quiet corner of the library discussing how they manage heavy academic workloads during the semester.

Speaker 1:

This semester feels overwhelming. Every subject has assignments, presentations, and tests scheduled close together. Even when I start working early, I still feel like I'm constantly behind. Sometimes I don't know whether I should focus on completing tasks quickly or spend more time trying to do them perfectly.

Speaker 2:

I've felt that pressure too. What helped me was learning to distinguish between tasks that require perfection and those that just need to be completed properly. Not every assignment needs the same level of effort. Once I started allocating time based on importance and grading weight, my workload felt more manageable.

Speaker 3:

For me, planning ahead made the biggest difference. At the start of each week, I write down all deadlines and estimate how long each task will take. That helps me spread the workload evenly instead of letting everything pile up at the end.

Speaker 1:

I usually underestimate how long tasks take, which causes stress later. How do you stay realistic with your planning?

Speaker 2:

I add buffer time. Unexpected things always come up, so planning extra time reduces panic.

Speaker 3:

I also review my plan midweek and adjust it if needed. Flexibility is important.

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Speaker 1:

That makes sense. I guess managing workload isn't about working nonstop, but about working strategically.

Question 12 – The Role of Motivation in Learning

Narration:

Three students are sitting in a campus café discussing how motivation affects their learning and academic performance.

Speaker 1:

Some days I feel highly motivated to study, but other days I struggle to even open my books. I rely a lot on motivation, and when it's missing, my productivity drops completely. I wish I could stay motivated consistently.

Speaker 2:

I used to depend on motivation too, but I realized it's unreliable. What really helps me is discipline. Even when I don't feel motivated, I stick to my routine. Once I start studying, motivation often follows naturally.

Speaker 3:

I think motivation comes in different forms. Sometimes it's internal, like enjoying a subject, and sometimes it's external, like deadlines or future goals. I remind myself why I'm studying in the first place, especially during difficult periods.

Speaker 1:

That's interesting. I usually wait until I feel motivated, which rarely works. How do you push yourself on low-energy days?

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Speaker 2:

I start with very small tasks. Completing something simple builds momentum.

Speaker 3:

I also reward myself after study sessions. Small rewards keep me going.

Speaker 1:

I guess consistency matters more than motivation alone.

Question 13 – Importance of Communication Skills at University

Narration:

Three university students are sitting outside a lecture hall discussing the importance of communication skills in academic life.

Speaker 1:

I've noticed that many courses require presentations and group discussions, and I find them stressful. I'm comfortable with written work, but speaking in front of others makes me nervous. Sometimes I wonder if communication skills are really that important.

Speaker 2:

I think they're essential. University isn't just about exams; it's also about expressing ideas clearly. During group work, good communication helps avoid misunderstandings and improves collaboration.

Speaker 3:

I agree. Communication skills are useful beyond university as well. Whether it's explaining ideas, asking questions, or participating in discussions, these skills shape both academic and professional success.

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Speaker 1:

I understand that, but how do you improve if you're naturally shy?

Speaker 2:

Practice helps. The more you speak, the more confident you become.

Speaker 3:

Also, preparing what you want to say in advance reduces anxiety.

Speaker 1:

That's encouraging. Maybe communication skills are something that can be developed, not something you're born with.

Question 14 – Learning from Failure

Narration:

Three students are sitting on campus after receiving their exam results, discussing how failure affects learning and personal growth.

Speaker 1:

I didn't do as well as I expected in my last exam, and it really discouraged me. I studied hard, so the result made me question my abilities. Sometimes failure makes me feel like giving up.

Speaker 2:

I understand that feeling. I've failed exams before, but over time I realized failure can be a learning opportunity. It shows where improvement is needed and pushes you to change your approach.

Speaker 3:

I agree. Failure helps build resilience. People who never fail don't learn how to adapt.

Reflecting on mistakes is often more valuable than success.

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Speaker 1:

It's hard to see failure positively in the moment. How do you stay motivated after setbacks?

Speaker 2:

I focus on progress, not perfection. One poor result doesn't define everything.

Speaker 3:

I also seek feedback so I know how to improve next time.

Speaker 1:

That makes sense. Maybe failure isn't the end, but part of the learning process.

Question 15 – Developing Independent Learning Skills

Narration:

Three university students are sitting in a study room discussing how important independent learning skills are for success at university.

Speaker 1:

Since starting university, I've realized that no one reminds us constantly about homework or revision like in school. At first, I found it difficult to manage my studies on my own. Without clear instructions every day, I sometimes feel lost and unsure whether I'm studying the right way.

Speaker 2:

I felt the same during my first semester. What helped me was accepting that university expects students to be more independent. Lecturers give guidance, but it's our responsibility to explore topics further. I started using extra resources like online articles and recorded lectures to deepen my understanding.

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Speaker 3:

Independent learning also helped me become more confident. When I research topics on my own, I understand them better and remember them longer. It also prepares us for real-life situations where we won't always have someone guiding us step by step.

Speaker 1:

That's true, but sometimes I worry that I might focus on the wrong material. How do you make sure you're studying effectively?

Speaker 2:

I usually start with lecture objectives and assessment criteria. That helps me stay focused on what's important.

Speaker 3:

I also reflect on feedback from assignments. It shows whether my independent study is on the right track.

Speaker 1:

I guess developing independent learning skills takes time, but it seems essential for long-term academic success.

Question 16 – Managing Distractions While Studying

Narration:

Three students are sitting in a quiet study area discussing how distractions affect their study habits and concentration.

Speaker 1:

One of my biggest challenges is staying focused while studying. Even when I plan to study

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seriously, small distractions like phone notifications or background noise quickly break my concentration. Once I lose focus, it's hard to get back into study mode.

Speaker 2:

I struggled with that too, especially with my phone. What helped me was creating a distraction-free environment. I keep my phone out of reach and study in places where distractions are limited, like the library. This simple change improved my concentration a lot.

Speaker 3:

For me, distractions aren't only external. Sometimes my thoughts wander even in a quiet environment. I started using timed study sessions, where I focus for a fixed period and then take a short break. It helps train my mind to stay engaged.

Speaker 1:

I often try to multitask, thinking it saves time, but it usually backfires. Do you think multitasking ever works?

Speaker 2:

Not really. When you divide attention, the quality of work drops. Focusing on one task at a time is much more effective.

Speaker 3:

I agree. Being aware of distractions and actively managing them is a skill that improves with practice.

Speaker 1:

That makes sense. Managing distractions seems just as important as managing time itself.

 **Question 17 – Cultivating Critical Thinking Skills**

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Narration:

Three university students are sitting in a seminar room after a lecture, discussing the importance of developing critical thinking skills in higher education.

Speaker 1:

Recently, I've noticed that many of our assignments require more than just memorizing facts. Lecturers expect us to analyze arguments, evaluate evidence, and form independent opinions. At first, this was challenging for me because I was used to learning by rote rather than questioning ideas deeply.

Speaker 2:

I experienced the same shift. Critical thinking requires us to move beyond accepting information at face value. Instead, we must examine sources carefully, identify biases, and consider alternative perspectives. I think universities emphasize this skill because it prepares us to make informed decisions in complex real-world situations.

Speaker 3:

I agree. Developing critical thinking also improves academic writing and discussion skills. When we can justify our opinions with logical reasoning and credible evidence, our arguments become more persuasive. It's not about disagreeing for the sake of it, but about engaging thoughtfully with ideas.

Speaker 1:

That makes sense, but sometimes I struggle to know whether my analysis is deep enough. How do you improve this skill over time?

Speaker 2:

Practice is essential. Reading academic articles critically and asking questions like "Why?" and "What evidence supports this?" helps sharpen analytical ability.

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Speaker 3:

Feedback is important too. When lecturers comment on our reasoning, it highlights areas for improvement.

Speaker 1:

I suppose critical thinking isn't an innate talent, but a skill that develops gradually with effort and reflection.

Question 18 – Adapting to Academic Pressure in University Life

Narration:

Three students are sitting in the student lounge discussing how they adapt to increasing academic pressure throughout their university journey.

Speaker 1:

As I progress through my degree, I've noticed that academic expectations keep rising. Assignments are more complex, deadlines are tighter, and competition among students is intense. Sometimes the pressure feels overwhelming, and I worry about maintaining consistent performance.

Speaker 2:

That pressure is definitely real, but I've learned that adaptation is key. Instead of resisting the workload, I try to adjust my habits. I prioritize tasks strategically and accept that not everything can be done perfectly. This mindset has reduced stress significantly.

Speaker 3:

I think perspective also matters. Academic pressure can feel suffocating if we see it only as a threat. However, it can also be a catalyst for growth. Challenging situations push us to develop resilience, discipline, and problem-solving skills.

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Speaker 1:

I often compare myself to others, which increases my stress. How do you avoid that?

Speaker 2:

I focus on my own progress rather than external competition. Everyone learns at a different pace.

Speaker 3:

Seeking support also helps. Talking to peers or academic advisors reminds us that pressure is a shared experience.

Speaker 1:

That's reassuring. Perhaps adapting to academic pressure is not about eliminating stress, but learning how to manage it constructively.

Question 19 – The Value of Lifelong Learning

Narration:

Three university students are sitting in a quiet campus café discussing whether learning should continue beyond formal education and throughout one's life.

Speaker 1:

I used to think that once I finished university, my learning journey would mostly be complete. The main goal seemed to be earning a degree and then applying that knowledge in a job. However, with how quickly industries and technologies are changing, I'm starting to wonder if formal education alone is really enough anymore.

Speaker 2:

I strongly believe lifelong learning is essential. Knowledge becomes outdated very quickly, especially in fields like technology, business, and healthcare. People who continue learning

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new skills remain adaptable and competitive. Lifelong learning doesn't always mean formal degrees—it can include online courses, professional training, or even self-directed study.

Speaker 3:

I agree, and I also think lifelong learning has personal benefits beyond career advancement. Continuously learning keeps the mind active and encourages curiosity. It allows individuals to grow intellectually and remain open to new perspectives, which is important in an ever-changing global society.

Speaker 1:

That's true, but some people feel too exhausted after work to keep learning. How do you stay motivated once formal education ends?

Speaker 2:

I think motivation comes from relevance. When learning directly improves your skills or solves real-life problems, it feels meaningful rather than burdensome.

Speaker 3:

Also, learning doesn't have to be intense. Small, consistent efforts are more sustainable in the long run.

Speaker 1:

That makes sense. Lifelong learning seems less about pressure and more about continuous personal and professional development.

Question 20 – Ethical Responsibility in the Use of Technology

Narration:

Three students are sitting in a computer lab discussing whether individuals and institutions have ethical responsibilities when using modern technology.

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Speaker 1:

Technology has become deeply integrated into our daily lives, from education to communication. While it offers convenience and efficiency, I'm increasingly concerned about how responsibly it's being used. Issues like data privacy, misinformation, and over-reliance on technology raise serious ethical questions.

Speaker 2:

I agree. Technology itself is neutral, but the way it's used can have significant consequences. Companies and institutions have a responsibility to protect user data and ensure transparency. Without ethical guidelines, technological advancement can easily lead to exploitation or inequality.

Speaker 3:

Individuals also share responsibility. Users need to be aware of how their data is collected and how their online behavior affects others. Ethical technology use involves critical thinking, digital literacy, and conscious decision-making.

Speaker 1:

Sometimes it feels difficult for individuals to make ethical choices when systems are designed to encourage constant engagement. How can people resist that?

Speaker 2:

Education plays a key role. When users understand the impact of their actions, they're more likely to act responsibly.

Speaker 3:

Regulation is important too. Ethical standards and policies can guide both developers and users toward more responsible practices.

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Speaker 1:

I agree. Ethical responsibility in technology requires cooperation between individuals, institutions, and policymakers.

Question 21 – The Impact of Artificial Intelligence on Future Employment

Narration:

Three university students are sitting in a technology-enabled classroom after a seminar, discussing how artificial intelligence may influence employment opportunities in the future.

Speaker 1:

After today's lecture, I can't stop thinking about how artificial intelligence is reshaping the job market. On one hand, AI improves efficiency and productivity, but on the other hand, it seems to threaten traditional jobs. I'm concerned that automation may replace many roles faster than new opportunities are created.

Speaker 2:

That concern is understandable, but I think the situation is more nuanced. While AI will certainly eliminate some routine and repetitive jobs, it will also generate new roles that require advanced skills, such as data analysis, system design, and ethical oversight.

Historically, technological revolutions have transformed employment rather than destroyed it entirely.

Speaker 3:

I agree, and I believe adaptability will be crucial. Workers who continuously update their skills will be better positioned to benefit from AI-driven changes. Education systems must also evolve to emphasize problem-solving, creativity, and critical thinking—skills that machines cannot easily replicate.

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Speaker 1:

That makes sense, but what about people who lack access to reskilling opportunities? Won't AI widen social inequality?

Speaker 2:

That's a valid concern. Governments and institutions must invest in inclusive education and training programs to ensure technological progress benefits society as a whole.

Speaker 3:

Ethical implementation is essential. AI should be used to augment human capabilities rather than replace them entirely.

Speaker 1:

I agree. The future of employment depends not only on technological innovation, but also on responsible planning and social awareness.

Question 22 – The Role of Education in Promoting Social Responsibility

Narration:

Three students are sitting in a seminar room discussing whether education should play a role in promoting social responsibility among young people.

Speaker 1:

I've noticed that universities increasingly emphasize social responsibility, sustainability, and ethical awareness. While academic knowledge is important, I sometimes wonder whether education should also shape students' values and attitudes toward society.

Speaker 2:

I strongly believe it should. Education is not just about acquiring technical skills; it's also about understanding one's role in the broader community. Universities have a responsibility

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to encourage students to think critically about social issues such as inequality, environmental sustainability, and civic engagement.

Speaker 3:

I agree, but I think it's important that education encourages reflection rather than imposing beliefs. When students are exposed to diverse perspectives, they develop empathy and a sense of responsibility naturally, rather than through forced instruction.

Speaker 1:

That's interesting. So how can institutions promote social responsibility without being prescriptive?

Speaker 2:

Experiential learning is one effective approach. Community service, internships, and project-based learning allow students to apply knowledge in real-world contexts and understand social challenges firsthand.

Speaker 3:

Discussion-based learning also plays a role. Open dialogue helps students examine ethical dilemmas and develop independent moral reasoning.

Speaker 1:

That makes sense. Education that promotes social responsibility prepares students not only for careers, but also for meaningful participation in society.

⌚ Question 23 – The Importance of Environmental Sustainability

Narration:

Three university students are sitting near the campus garden after an environmental studies lecture, discussing the importance of environmental sustainability in modern society.

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Speaker 1:

After today's lecture, I've been thinking a lot about environmental sustainability. We often hear about climate change, pollution, and resource depletion, but sometimes it feels overwhelming. I wonder whether individual actions really make a difference when these problems seem so large and global.

Speaker 2:

I understand that feeling, but I believe individual actions still matter. While governments and corporations play a major role, collective individual behavior creates demand for sustainable practices. Small actions like reducing waste, conserving energy, and making conscious consumption choices can lead to larger systemic change over time.

Speaker 3:

I agree, and I think education plays a crucial role here. When people understand the long-term consequences of environmental damage, they are more likely to adopt sustainable habits. Sustainability is not just about protecting nature; it's also about ensuring future generations have access to resources.

Speaker 1:

That's true, but many people prioritize convenience and cost over sustainability. How do we encourage people to change their behavior?

Speaker 2:

Incentives and awareness are key. When sustainable options become affordable and accessible, people are more willing to adopt them.

Speaker 3:

I also think social responsibility matters. When sustainability becomes a shared social value, individuals feel more motivated to contribute.

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Speaker 1:

That makes sense. Environmental sustainability seems to require cooperation between individuals, institutions, and governments rather than relying on one group alone.

⌚ Question 24 – The Influence of Globalization on Cultural Identity

Narration:

Three students are sitting in an international student lounge discussing how globalization affects cultural identity in different societies.

Speaker 1:

Globalization has made the world more connected than ever, but sometimes I worry that it's causing cultures to become too similar. Traditional customs, languages, and values seem to be disappearing as global trends dominate everyday life.

Speaker 2:

That's a valid concern, but I see globalization as a double-edged sword. While it can dilute local cultures, it also allows cultural exchange and mutual understanding. People can learn about different traditions and perspectives more easily than before.

Speaker 3:

I agree with both points. Globalization doesn't automatically erase cultural identity, but it does challenge it. Cultures that actively preserve their heritage while adapting to change tend to remain strong. Cultural identity isn't static; it evolves over time.

Speaker 1:

That's interesting. So do you think globalization strengthens or weakens cultural identity overall?

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Speaker 2:

I think it depends on how societies respond. If local cultures are valued and supported through education and policy, globalization can actually highlight diversity rather than erase it.

Speaker 3:

Media also plays a role. Promoting local art, language, and traditions alongside global content helps maintain cultural balance.

Speaker 1:

That makes sense. Globalization doesn't have to eliminate cultural identity if it's managed thoughtfully.

Question 25 – The Role of Universities in Preparing Students for the Future

Narration:

Three university students are sitting in a study hall discussing whether universities are effectively preparing students for future challenges.

Speaker 1:

Sometimes I wonder whether university education truly prepares us for the future. We learn a lot of theory, but the real world seems much more unpredictable and complex. I worry that academic knowledge alone may not be enough.

Speaker 2:

I think universities provide a foundation rather than complete preparation. They teach critical thinking, research skills, and adaptability, which are essential in any career. The responsibility to apply and expand this knowledge continues beyond graduation.

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Speaker 3:

I agree. Universities can't predict every future challenge, but they can prepare students to handle uncertainty. Skills like problem-solving, communication, and ethical reasoning are transferable across industries and professions.

Speaker 1:

That's true, but employers often expect practical experience as well. How can universities bridge that gap?

Speaker 2:

Internships, industry partnerships, and project-based learning help students gain real-world exposure while studying.

Speaker 3:

Lifelong learning is also important. Universities should encourage students to see education as an ongoing process rather than a one-time achievement.

Speaker 1:

That makes sense. Preparing for the future seems to be a shared responsibility between universities and students themselves.

Respond to a Situation

1) Forgotten Project File

Prompt:

You are supposed to submit a group project today. When you reach college, you realize the final project file is saved on your home computer, and you don't have access to it right now. Your group members are waiting, and the deadline is later today. What will you say to them?

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Answer:

“Hey everyone, I’m really sorry about this situation. I just realized that the final version of the project file is still saved on my home computer. I completely understand how stressful this is, especially with the deadline today. I’ve already asked someone at home to email the file to me as soon as possible. If that doesn’t work, I’ll go home immediately after classes to upload it myself. I take full responsibility and will make sure this doesn’t happen again.”

2) Missing an Important Lecture

Prompt:

You missed an important lecture because your transport was delayed due to bad weather. The lecture covered exam-related material, and your classmate is upset because you were supposed to share notes with them. What will you say?

Answer:

“Hey, I’m really sorry I missed the lecture today and couldn’t share the notes with you as planned. My transport was delayed because of the weather, and by the time I arrived, the lecture was already over. I know the session was important for exam preparation, and I feel bad about letting you down. I’ve already contacted another classmate to get the notes, and once I receive them, I’ll share everything with you immediately.”

3) Unable to Attend a Family Event

Prompt:

You promised to attend a close family member’s special event, but due to an unexpected exam schedule change, you are unable to go. They are disappointed and want an explanation. What will you say?

Answer:

“I want to sincerely apologize for not being able to attend the event as promised. I was really

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looking forward to being there, but my exam schedule was changed at the last minute, and I'm required to attend. I understand why you're disappointed, and I feel terrible about missing such an important occasion. I hope you know this decision wasn't easy for me. I'd love to make it up to you by spending time together once my exams are over."

4) Late Arrival for Group Presentation Practice

Prompt:

You arrived late to a group presentation practice session because your previous class ran longer than expected. Your teammates are frustrated because rehearsal time was limited. What will you say?

Answer:

"Hi everyone, I'm really sorry for arriving late today. My previous class ran longer than expected, and I wasn't able to leave on time. I know our rehearsal time was limited, and my delay affected the group. I completely understand your frustration. I've already reviewed the presentation slides, and I'm ready to stay back longer or practice again at a time that works for everyone. I appreciate your patience and promise to manage my schedule better."

5) Laptop Malfunction Before Submission

Prompt:

Your laptop stopped working just before you were supposed to submit an online assignment. You had completed the work, but now you need to explain the situation to your instructor. What will you say?

Answer:

"Good afternoon, I'd like to explain why my assignment was submitted late. I had completed the work on time, but just before submission, my laptop suddenly stopped working and wouldn't restart. I tried troubleshooting immediately, but the issue couldn't be resolved. As

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soon as I gained access to another computer, I uploaded the assignment without delay. I understand the importance of meeting deadlines and will back up my work regularly to avoid this situation in the future.”

6) Forgot to Inform About Schedule Change

Prompt:

You were supposed to meet your friend after classes to work on a shared assignment. However, your schedule changed suddenly, and you forgot to inform them in advance. Your friend waited for you and is annoyed. What will you say?

Answer:

“Hey, I’m really sorry for not informing you earlier. My schedule changed suddenly today, and I honestly didn’t realize how late it had become until I checked my phone. I completely understand why you’re upset, since you waited for me and planned your time around this meeting. That was my mistake. I should have messaged you as soon as I knew. If you’re available later today or tomorrow, I’d really like to make it up to you and continue our work properly.”

7) Lost Notes You Promised to Share

Prompt:

You promised to share your lecture notes with a classmate before an upcoming test. Unfortunately, you misplaced the notebook and cannot find it right now. Your classmate is stressed and needs help. What will you say?

Answer:

“I’m really sorry about this. I know I promised to share my notes with you, but I’ve misplaced my notebook and haven’t been able to find it yet. I understand how stressful this is with the test coming up, and I feel terrible about letting you down. I’m actively searching for

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it and also checking if I have any photos or digital backups. In the meantime, I can help you revise using textbooks or online material so you're not stuck."

8) Unable to Participate in a Planned Activity

Prompt:

You agreed to participate in a college event with your friends, but you now realize you won't be able to attend because of a sudden family responsibility. Your friends are disappointed and want an explanation. What will you say?

Answer:

"I want to apologize for backing out at the last moment. I was really looking forward to participating in the event with all of you, but a sudden family responsibility came up, and I need to be present at home today. I understand why you're disappointed, and I feel bad about changing plans so late. This wasn't an easy decision for me. I hope you can understand, and I'd love to join you for future events once things settle down."

9) Arrived Unprepared for a Group Discussion

Prompt:

You were expected to come prepared for a group discussion in class, but due to multiple deadlines, you couldn't prepare properly. Your group members noticed and are unhappy. What will you say?

Answer:

"I want to apologize for not being fully prepared today. I had several deadlines overlapping this week, and unfortunately I didn't manage my time as well as I should have. I understand that this affected the group discussion and put extra pressure on everyone else. That wasn't fair to you. I've already reviewed the topic now and will contribute more actively in the next session. I'll make sure to plan better so this doesn't happen again."

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10) Forgot to Bring Required Documents

Prompt:

You were asked to bring important documents for a university administrative process, but you forgot to bring them today. The staff member is frustrated because the process cannot continue without them. What will you say?

Answer:

“I sincerely apologize for forgetting to bring the required documents today. I understand that this delays the process and creates extra work for you, which I didn’t intend at all. I had prepared the documents but unfortunately left them at home in a hurry this morning. I can return later today or tomorrow at a time that is convenient for you with all the documents properly organized. Thank you for your patience, and I’ll make sure this doesn’t happen again.”

11) Unable to Meet an Assignment Deadline Due to Health Issues

Prompt:

You were supposed to submit an important assignment today. However, you were unwell for the past two days and couldn’t complete it on time. Your instructor is strict about deadlines and asks for an explanation. What will you say?

Answer:

“Good afternoon, I’d like to sincerely apologize for not submitting my assignment on time. I was unwell over the past two days and wasn’t able to focus or work effectively despite trying my best. I understand that deadlines are important, and I wouldn’t normally ask for an extension unless it was absolutely necessary. I’ve completed most of the assignment and just need a short amount of time to finalize it. I would really appreciate your understanding in this situation, and I assure you that I will submit high-quality work as soon as possible.”

12) Cancelling Internship Interview at Short Notice**Prompt:**

You were scheduled for an internship interview today, but due to a sudden family emergency, you are unable to attend. You need to inform the recruiter professionally. What will you say?

Answer:

“Good morning, I’m really sorry to inform you that I won’t be able to attend the interview scheduled for today due to an unexpected family emergency. I sincerely apologize for the short notice and understand that this may cause inconvenience. I was genuinely looking forward to the opportunity to speak with you and learn more about the role. If possible, I would be extremely grateful for the chance to reschedule the interview at a time that suits your schedule. Thank you very much for your understanding, and I truly appreciate your consideration.”

13) Forgot to Complete a Task at Part-Time Job**Prompt:**

At your part-time job, you were responsible for completing a task before leaving, but you forgot due to a busy shift. Your supervisor noticed and is unhappy. What will you say?

Answer:

“I’d like to apologize for not completing the task before leaving today. The shift was unusually busy, and unfortunately I overlooked it while trying to manage multiple responsibilities. I understand that this caused inconvenience and extra work for others, and I take full responsibility for the mistake. I’m ready to complete the task immediately or stay back if required to fix the situation. I’ll make sure to double-check my responsibilities before leaving in the future so this doesn’t happen again.”

14) Unable to Contribute Equally in Group Project

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Prompt:

You are part of a group project, but due to personal commitments, you couldn't contribute as much as others this week. Your teammates are frustrated and want an explanation. What will you say?

Answer:

"I want to apologize for not contributing as much as I should have this week. I had some unexpected personal commitments, but I understand that this affected the group and added pressure on everyone else. That was not my intention. I really appreciate the effort you all put in, and I don't take that lightly. I've now cleared my schedule and am ready to take on additional tasks to balance things out. Please let me know how I can support the group moving forward."

15) Missed an Important University Appointment**Prompt:**

You had a scheduled appointment with a university advisor but missed it because you noted down the wrong time. The advisor is disappointed and asks for an explanation. What will you say?

Answer:

"I sincerely apologize for missing our scheduled appointment today. I mistakenly noted down the wrong time, which was entirely my fault. I understand that your time is valuable, and I regret any inconvenience this caused. I was really looking forward to discussing my academic progress and future plans with you. If possible, I would greatly appreciate the opportunity to reschedule the meeting at a time that works for you. I will make sure to double-check all appointment details in the future to avoid repeating this mistake."

16) Unable to Attend a Mandatory Workshop

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Prompt:

You were required to attend a mandatory academic workshop, but you missed it due to a misunderstanding about the venue. The coordinator asks why you were absent and whether you take such requirements seriously. What will you say?

Answer:

“I sincerely apologize for missing the workshop. I misunderstood the venue information and went to the wrong location, which caused me to miss the session entirely. I understand that the workshop was mandatory and that my absence reflects poorly on my responsibility. That was not my intention at all. I’ve reviewed the materials shared online and spoken with classmates to understand what was covered. If there’s any way to attend a make-up session or complete an alternative task, I would be very grateful. I’ll make sure to double-check all details in the future.”

17) Late Arrival on the First Day of Internship

Prompt:

On your first day of an internship, you arrived late due to unexpected public transport delays. Your supervisor is concerned about punctuality and professionalism. What will you say?

Answer:

“I’d like to sincerely apologize for arriving late on my first day. There was an unexpected delay in public transportation, and despite leaving earlier than usual, I couldn’t reach on time. I understand that first impressions are important, and I regret starting on the wrong note. This situation doesn’t reflect my usual punctuality or work ethic. I’ll plan alternative routes and allow extra travel time in the future to avoid such issues. Thank you for your understanding, and I appreciate the opportunity to learn and contribute here.”

18) Forgot to Reply to an Important Email

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Prompt:

You received an important email from your lecturer last week but forgot to reply. The lecturer follows up and asks why there was no response. What will you say?

Answer:

"I apologize for the delayed response to your email. I read it earlier, but due to multiple deadlines and academic commitments, I mistakenly overlooked replying at the time. I understand that timely communication is important, and I regret any inconvenience this caused. Thank you for following up and giving me the opportunity to respond now. I've addressed the points mentioned in your email and will ensure that I respond more promptly in the future by organizing my messages more effectively."

19) Unable to Complete a Task Promised to a Team Member**Prompt:**

You promised a team member that you would complete a specific task by today, but you couldn't finish it due to overlapping responsibilities. The team member is disappointed. What will you say?

Answer:

"I want to sincerely apologize for not completing the task as promised. I underestimated the time required because I had multiple responsibilities overlapping this week. I understand that this affected your planning and caused frustration, and I take full responsibility for that. I've already made progress on the task and will complete it by tonight. If needed, I'm also willing to take on additional responsibilities to compensate. I appreciate your patience, and I'll be more realistic with deadlines in the future."

20) Lost an Item Belonging to the University

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Prompt:

You borrowed equipment from the university for academic use, but you misplaced it. The staff member asks you to explain the situation. What will you say?

Answer:

“I sincerely apologize for misplacing the equipment I borrowed. I take full responsibility for the situation and understand the inconvenience it causes. I’ve searched thoroughly and am continuing to look for it. If the item cannot be recovered, I’m willing to follow university procedures to replace it or cover the cost. I value the trust placed in students when borrowing equipment, and I regret not being more careful. I assure you that I’ll handle borrowed resources with greater responsibility in the future.”

21) Unable to Attend a Team Meeting Due to Illness

Prompt:

You were scheduled to attend an important team meeting at your workplace, but you became unwell and couldn’t join. The meeting covered critical updates, and your manager asks for an explanation. What will you say?

Answer:

“I sincerely apologize for missing the team meeting today. I was feeling unwell and, unfortunately, wasn’t in a condition to participate effectively. I understand that the meeting included important updates, and I regret not being able to contribute. I’ve already reviewed the meeting notes and spoken with a colleague to stay informed. If there are any follow-up tasks or actions assigned to me, I’m ready to address them immediately. Thank you for your understanding, and I’ll make sure to communicate earlier if a similar situation arises in the future.”

22) Submitted Incomplete Work by Mistake

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Prompt:

You accidentally submitted an incomplete version of an important report to your supervisor.

The supervisor notices the issue and asks for clarification. What will you say?

Answer:

“I’d like to apologize for submitting an incomplete version of the report. I mistakenly uploaded the draft instead of the final document, which was entirely my oversight. I understand how this could cause confusion and disrupt your review process. I’ve already completed the final version and can send it to you immediately. I truly regret the inconvenience and will double-check all submissions in the future to avoid repeating this mistake. Thank you for bringing it to my attention, and I appreciate your patience.”

23) Declining an Additional Responsibility Politely

Prompt:

Your supervisor asks you to take on an additional task, but you are currently overloaded with responsibilities and worry that accepting it would affect the quality of your work. What will you say?

Answer:

“Thank you for considering me for the additional task. I truly appreciate the trust you’ve placed in me. However, I want to be honest about my current workload. At the moment, I’m managing several responsibilities, and I’m concerned that taking on more could affect the quality and timeliness of my work. I want to ensure I meet expectations consistently. If possible, I’d be happy to revisit this once my current tasks are completed, or assist in a smaller capacity. I hope you understand my intention to maintain high standards.”

24) Missed a Deadline Due to Miscommunication

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Prompt:

You missed a deadline because you misunderstood the instructions given by your instructor or supervisor. They are unhappy and ask for an explanation. What will you say?

Answer

“I sincerely apologize for missing the deadline. I misunderstood the instructions and believed the submission was due at a later time. I take responsibility for not seeking clarification earlier, and I understand how this caused inconvenience. I’ve now completed the work and am ready to submit it immediately. I appreciate this learning experience and will ensure I confirm deadlines clearly in the future to avoid any confusion. Thank you for your time and understanding.”

25) Requesting Schedule Adjustment Due to Academic Pressure**Prompt:**

You are struggling to manage your academic workload alongside your part-time job. You need to request a temporary schedule adjustment from your employer. What will you say?

Answer:

“I’d like to discuss my current schedule with you. Recently, my academic workload has increased significantly due to exams and project deadlines, and I’m finding it challenging to balance both responsibilities effectively. I value my role here and want to continue performing at my best. I was hoping to request a temporary adjustment to my working hours during this period. Once my academic commitments ease, I’ll be happy to return to my regular schedule. I appreciate your understanding and flexibility, and I’m committed to maintaining my performance.”

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Writing

Summarize Written Text

1: Superman and Superpower

Today we're going to recount heroic tales of superhuman feats of strength, when in the face of disaster, some people are said to have summoned up incredible physical power to lift a car off of an accident victim, move giant rocks, or like Big John of song, single-handedly hold up a collapsing beam to let the other miners escape. Are such stories true? There are many anecdotes supporting the idea, but we're going to take a fact-based look at whether or not it truly is possible for an adrenalin-charged person to temporarily gain massive strength. In proper terminology, such a temporary boost of physical power would be called hysterical strength. The stories are almost always in the form of one person lifting a car off of another. And even lifting many cars by several inches still leaves most of its weight supported by the suspension springs. But our purpose today is not to "debunk" any of the specific stories. The majority of them are anecdotal, and interestingly not repeatable; in many cases, the person who summoned the super strength later tried it again only to find that they couldn't do it. Basically, what we have is a respectably large body of anecdotal evidence that suggests that in times of crisis, danger, or fear, some people have the ability to temporarily exercise superhuman strength.

2: Biology

Welcome to your very first tutorial in biology. Now, in this video series, what I want to do is I want to talk to you guys about many different topics concerning biology. For example, I want to talk to you guys about DNA and genetics in cells, in bacteria, in life and a whole bunch of interesting stuff. But since this is the very first video, I think what we should do in this video is just stick with the very basics. And the first thing I want to do is talk to you guys about

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what is biology. So, let's go ahead and answer that question. And the definition of biology is this: the study of life in living organisms. All right, that makes sense up to a certain point up until organisms because you may have heard of organisms before. And you may have your own definition, but the scientific definition of an organism is a living thing. Well, that's easy. We know what living things are... I'm a living thing, er...plants, grass is a living thing. My puppy named old Dan, cutest puppy ever by the way, is a living thing, but whenever we talk about living things, believe it or not, things get kind of complicated because then you have to ask yourself "what is life". Well, of course, if you ask your grandma or your best friend or even if you ask a philosopher "What is life", everyone is gonna give you kind of a different definition of their outlook on life. However, whenever scientists and biologists were first deciding, you know what, "What is life?" that's the problem they had. Everyone had their own separate definition of life itself. So, what they needed to do before biology was even invented, which is, of course, the study of life is scientists needed to agree on the definition of life.

3: Technology Evades Privacy

So that creates tensions and that's what I want to talk about. Because I think it's important that we are, as a society, able to have an informed debate about how much privacy is enough but not too much, how much security is enough but not too much. Privacy, as a human right, that is simply quoting the Universal Declaration. In the physical world, we have gotten all kinds of protections.

There is evidence that we care about our privacy. We got doors, we got obscure glass, we have got locks, we wear clothes, we put up shutters. And technology continues to erode the privacy that exists in the real world, in the three spatial dimensions. Security cameras, automatic number, plate recognition take away anonymity. Long lenses, paparazzi, take away distance and the privacy that used to create. And body scanners are increasingly being used to

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see through clothes, for example. This process isn't going to slow down and the new quantum technologies are actually being able to do gravitational sensing. And that's advancing at a remarkable rate.

And you can't shield gravity. So some of the new quantum technologies are able already to see through walls. And there are technologies also for seeing round corners now using scattered light from lasers. Technology continues to erode privacy.

4: Australian Cities Perth

Australia's location is important for the world's exports, and its international trade is also important. Since Australia has a large territory with vast, uninhabited areas, all towns are scattered around. This leads to huge expenses for transportation when using trains and ferries. The government also have to pay large amounts for its telecommunications to build up the catching between these regions. The Australian people are mainly living in five cities: Melbourne, Sydney, Perth and Brisbane and Adelaide. The most special one is Perth, which is one of the most isolated cities in the world. However, this does not affect its state to be one of the largest cities in Australia. Most large companies, like the two leading companies, Telstra and Qantas, they are both based in Perth.

5: Influence of Climate Change

There are some adverse effects of climate changes to agricultural productions because some lands are unsuitable for growing crops. There will be millions of people facing hunger in Africa in the future. Climate change will result in less production and less food. It is difficult for developing countries to deal with climate change due to their financial status and other issues. There are many people living in hunger especially in Africa. The climate change has devastating effects on world economy. The tropical areas on earth are dry and hot, and are originally not suitable for food production. The change of the climate leads to extreme

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weather conditions such as flood and hurricane, which exacerbates the food production. As a result, it leads to a continuous decline in food supply annually around 10-17%. And this trend is perceived to be continuing in the future by 2070. The regions suffering the most will be some African countries.

6: Benefits of Migration

Now the economists calculated, it's a back-of-the-envelope calculation, that removing all immigration controls would double the size of the world economy, and even a small relaxation of immigration controls would lead to disproportionately big gains. Now from an ethical point of view, it's hard to argue against a policy that will do so much to help people that are much poorer than ourselves. The famous Rand Study reckons that a typical immigrant who arrives in US ends up with \$20,000 a year, that's rough. It's not just the migrants themselves who gain, it's the countries they come from. Already, the migrants from poor countries working in rich countries send home around 200 billion dollars a year, through formal channels, and about twice as that through informal channels. And that compares to the neat a hundred million dollars that Western governments give in aid. These remittances are not wasted on weapons or siphoned off into Swiss bank accounts; they go straight into the pockets of local people. They pay for food, clean water and medicines, they help kids in school, they help start up new business.

7: Early Robot

This is a kind of object that you're probably all familiar with. When you had the term robot, but I'm gonna show you the very, very first robots. These were the very first robots. They were characters in a play in the 1920s called Rossum's Universal Robots, and they..., the play was written by Czech writer called Karel Capek. And basically, these robots, you know, people tend to think of robots as kind of cute cuddly toys or, you know, Hollywood

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depictions kind of devoid of politics.

But the first robots were actually created and imagined in a time of absolute political turmoil.

You just had the First World War, you know, it finished and had a devastating impact across Europe and so people will kind... and people are kind of reflecting on “What does it mean to be human”, “what makes us human” those kinds of question. And this kind of context is what inspired Capek to kind of write this play. And interestingly, these robots being human, they are actually in the play assembled on a production line, a bit like the Ford manufacturing production line. So even though they are human, they are assembled and these robots are designed to labour, and that is their primary purpose in society.

8: Circular Economy

Today's economy: materials are extracted, products manufactured, used and thrown away at

as low a cost as possible. This cycle is not only polluting, it is unsustainable in a planet with limited resources. But, it can be improved. Have you heard about the circular economy?

Products stay in the economy for longer, and at the end of their life they are reused, repaired, remanufactured, upgraded or recycled. Truly creating a circular economy could give a 1.8

trillion Euro boost to the European economy. That's the same amount as Italy's entire

economy. It would also be good for the environment: reducing the damaging extraction of raw materials, improving air quality by reducing incineration and preventing toxic residues

leaking into the soil through landfill waste sites. But what about people? It is estimated that

for every 10,000 tons of waste: 1 job can be created if that waste is incinerated, 6 jobs if it is landfilled, 36 if it is recycled and 296 if it is reused. Examples from all around Europe show

that when people and social enterprises are able to get involved in the circular economy, the social, environmental and financial benefits are enjoyed by all. [show a repair cafe, a lending

shop, a social enterprise that collects textiles, a tool library, people saving money because of

longer-life or reuse of products, etc] On 2 December, the European Commission published

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the circular economy package, which places people at a secondary level. The Greens are calling for a better integration of people's interests in the circular economy, such as stronger support for citizen's initiatives and social enterprises and a stronger focus on green job creation. This is why the greens are calling for 5 things to change in the package.

9: Green Economy

The green economy could easily be the next Industrial Revolution. I mean energy is... you know, we all need energy. We do an annual report which studies how much oil is left in the world and demand for oil. And with China, India, South America, Africa even, growing at the rate they're now growing, you know, we think that four or five years from now the demand for fuel will exceed supply. That could push prices, you know, through the roof. For that reason you know, forget global warming for one minute just for that reason alone, we should be hurrying up, you know, saving on energy and creating alternative sources of energy. And I think those people who invest in this sector, hopefully, you know, will get their thanks, and get the right; get their just returns.

10: Conflict Theory

Some years ago a group of academics from different disciplines recognized the necessity of studying conflict as a phenomenon. They were interested in the distinct properties of conflict as it occurred in international relations, national politics, industrial relations, communities or even in the domestic setting. These academics believed that approaches from different disciplines could be applied to the study of conflict with a view to better understanding its causes, effects and solutions. As a result, research groups developed, and universities and academic journals began to publish papers on 'conflict theory', as it came to be called. Unfortunately many other academics didn't welcome this new discipline; they couldn't reconcile it with traditional scholarly practices because it had both a practical nature and an

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analytical approach. Nevertheless, the new discipline continued to develop and the field grew and spread and conflict theory now has the same prestige as other academic areas of research and study, despite the early criticism it attracted.

11: Student Center

At last month's meeting, you asked me to draw up a report about the possibility of keeping the student center open twenty-four hours a day. I decided that the best way to assess the need for expanded hours was to talk to the people who were still in the student center at closing time. First, over the course of the two weeks, I interviewed more than fifty students as they left the student center at its regular closing time of twelve midnight. About eighty percent of them said they would prefer that the center stay open later. Of the three main uses of the center—eating in the snack bar, recreation in the game room or watching TV, and studying by far the most popular late night activity is—and this may surprise you—studying. Almost all of the people I talked to said that their main reason for being in the center after ten p.m. was to study in groups or to find a quiet place to study because their dorm was too noisy. Of course, many of these people used the snack bar or TV room for breaks. My recommendation is that we ask the administration to keep the center open after midnight for studying. The recreation room and snack bar can still close at the usual time.

12: Wind Turbine

Wind turbine is a device that will convert wind into mechanical movement, which we can use to power water pump or electricity generator. Now the power that the turbine creates is obviously depended on the wind speed, it also depended obviously on the number of sails, the area of the sails and the angle of the sails makes to the wind. So you can imagine if the turbine blades flat onto the wind, the wind is going to just bend it, if there is slight angle when the wind hits it, it's going to turn the blades. We can use that for powering things. Now, we're

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going to have a go, making some of the very, very simple paper windmills, a sort of things that you can make from the bits and pieces lying around home, and use that to drive very small generator to power electronic devices.

13: Best Rice

In 1943 what became known as the green revolution began with Mexico unable to feed this growing population shouted for help. Within a few years the Ford and Rockefeller Foundations founded the international rice research institute in Asia and by 1962 a new strain of rice called IRAs was feeding people all over the world. IR8 was the first really big modified crop to make a real impact on world hunger. In 1962 the technology did not yet exist to directly manipulate the genes of plants and so IRH was created by carefully crossing existing varieties. Selecting the best from each generation further modifying them and finally finding the best. Here's the power of modified crops. IR8 with no fertilizer straight out of the box produce five times the yield of traditional rice varieties in optimal conditions with nitrogen it produced 10 times the yield of traditional varieties. By 1980 IR36 resisted pests and grew fast enough to allow two crops a year instead of just one doubling the yield and by 1990 using more advanced genetic manipulation techniques. IR72 was outperforming even IR36. The green revolution saw worldwide crop yields explode from 1960 through 2000.

14: Animal Behavior

We can ask two fundamental questions about animal behavior, they referred to as proximate and ultimate. Proximate questions are those concerned with the mechanisms that bring about behavior; ultimate questions are those concerned with the evolution of behavior. We can divide the proximate and ultimate questions into two sub-questions. For proximate, how does the behavior develop and secondly what causes the behavior. For ultimate, you can ask how did the behavior evolve, and secondly what is the adaptive significance of the behavior,

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what's its purpose. Together these comprise what are called Tinbergen's four questions about animal behavior. Niko Tinbergen was one of the founding fathers of the study of animal behavior. These questions represent the different ways of studying animal behavior and understanding the difference between those four questions are fundamental to understanding behavior and indeed the whole of biology. How do we study animal behavior? Well that depends on the type of question we're hoping to answer.

15: Taxonomy Chart

Welcome to today's lesson. We're continuing with our study of taxonomy. Taxonomy is how scientists classify organisms into different groups based on the characteristics that they share. So, for instance, a good way to think about taxonomy is the US Postal Service. If we want to send a letter to someone, we first start off by addressing it to the nation they are in. By default, we usually assume that's America but it doesn't have to be, could be England or Costa Rica or Spain. You put their nation or their kingdom. Then within that kingdom, you address it to a slightly more specific level, their states. So, for instance, South Carolina would be the same as a phylum. And within that state, you would address it to their city and then to their street number, the street they live on. Then you would address it to say their apartment complex and within that complex, you'd address it by their last name to their family and then finally their first name to the specific person you want to get it to, and in that way, we're able to weed out all the 400 million people we don't want to send our letter to in America and pinpoint the exact person we want the letter to reach. And in the same way scientists use a taxonomy chart to pinpoint a living creature and organism and how it relates to everything else in the world.

16: Make Errors

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Thinking of doing the right thing or wrong thing. For example, if a task is well designed, people are likely to do the right things, otherwise they are prone to make mistakes.

Distractions: People will forget they are in the middle of doing something. For example, we usually forget to take the original copy after using the copy machine if something disrupt the thinking process. There are two strategies to avoid making mistakes. The chance of making mistakes depends on the quality of task design so you could polish the instructions. If the task is well designed, people are likely to do right things. People are likely to make mistakes.

17: Eukaryotes and Prokaryotes

Your body is composed of trillions of cells - lots of different types of cells that make up different organs and other parts of your body. Your body is also where 10 times that number of bacteria call 'home sweet home.' But don't be afraid - these bacteria do more good than harm to you. And besides, just in case you wanted to strike up a conversation with your tenants, you and your bacteria do have a few things in common. All cells share some common characteristics that make them living things. All organisms are composed of cells, the basic fundamental unit of life. They contain DNA as a heritable genetic material, and they can reproduce. They transcribe DNA into RNA and translate RNA into proteins on ribosomes. They can also regulate transport across a cell membrane and require chemical energy for some cellular processes. Organelles are the biggest difference between bacteria and cells that make up the human body. Organelles. In this lesson, we discuss the similarities and differences between the eukaryotic cells of your body and prokaryotic cells such as bacteria. Eukaryotes organize different functions within specialized membrane-bound compartments called organelles these structures do not exist in prokaryotes.

18: Molly Pitcher

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Last week we talked about Anne Bradstreet and the role of women in the Puritan colonies.

Today I want to talk about some other women who've contributed to American history—some famous and some not-so-famous. The first woman I'd like to talk about is Molly Pitcher. Those of you who are familiar with the name may know her as a hero of the American Revolution. But, in fact, there never was a woman named Molly Pitcher. Her real name was actually Mary Ludwig Hays. She got the nickname Molly Pitcher for her acts of bravery during the Revolutionary War. As the story goes, when Mary's—or Molly's—husband, John Hays, enlisted in the artillery, Mary followed, like many other wives did. She helped out doing washing and cooking for the soldiers. She was known to be a pretty unusual woman. She smoked a pipe and chewed tobacco.

Anyway, in the summer of 1778, at the Battle of Monmouth, it was a blistering hot day, maybe over a hundred degrees, and fifty soldiers died of thirst during the battle. Molly wasn't content to stay back at camp. Instead, she ran through gunshots and cannon fire carrying water in pitchers from a small stream out to the thirsty American soldiers. The relief that she brought with her pitchers of water gave her the legendary nickname Molly Pitcher. The story also says that she continued to load and fire her husband's cannon after he was wounded. They say she was so well liked by the other soldiers that they call her "Sergeant Molly." In fact, legend has it that George Washington himself gave her the special military title.

19: Manufacturers

Current studies show that what goes on labels is an important consideration for manufacturers, since more than seventy percent of shoppers read food labels when considering whether to buy a product. A recent controversy as to whether labels on prepared foods should educate or merely inform the consumer is over, and a consumer group got its way. The group had maintained that product labels should do more than simply list how many grams of nutrients a food contains. Their contention was that labels should also list the

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percentage of a day's total nutrients that the product will supply to the consumer, because this information is essential in planning a healthy diet. A government agency disagreed strongly, favoring a label that merely informs the consumer, in other words, a label that only lists the contents of the products. The agency maintained that consumers could decide for themselves if the food is nutritious and is meeting their daily needs. The consumer group, in supporting its case, had cited a survey in which shoppers were shown a food label, and were then asked if they would need more or less of a certain nutrient after eating a serving of this product. The shoppers weren't able to answer the questions easily when they were not given a specific percentage. This study, and others helped get the new regulation passed, and now food products must have the more detailed labels.

20: Medical School

It seems like only yesterday that I was sitting where you are, just finishing my first year of medical school and wondering if I'd ever get a chance to use all my new knowledge on a real live patient! Well, I have good news for you! You don't have to wait until your third or fourth year of medical school to get some hands-on experience! The dean has invited me here to tell you about the university's rural opportunity program. If you enroll in this program, you can have the opportunity this summer, after your first year of medical school, to spend from four to six weeks observing and assisting a real physician like me in a small rural community. You won't have to compete with other students for time and attention, and you can see what life as a country doctor is really like.

The program was designed to encourage medical students like yourselves to consider careers in rural communities that are still understaffed. It seems that medical students are afraid to go into rural family practice for two reasons. First, they don't know much about it. And second, specialists in the cities usually make more money. But, on the up-side, in rural practice,

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doctors can really get to know their patients and be respected members of the community. I participated in the program when it first started and spent six weeks in a small rural town.

21: A Rare Fossil Record

The preservation of embryos and juveniles is a rare occurrence in the fossil record. The tiny, delicate skeletons are usually scattered by scavengers or destroyed by weathering before they can be fossilized. Ichthyosaurs had a higher chance of being preserved than did terrestrial creatures because, as marine animals, they tended to live in environments less subject to erosion. Still, their fossilization required a suite of factors: a slow rate of decay of soft tissues, little scavenging by other animals, a lack of swift currents and waves to jumble and carry away small bones, and fairly rapid burial. Given these factors, some areas have become a treasury of well-preserved ichthyosaur fossils. The deposits at Holzmaden, Germany, present an interesting case for analysis. The ichthyosaur remains are found in black, bituminous marine shales deposited about 190 million years ago. Over the years, thousands of specimens of marine reptiles, fish and invertebrates have been recovered from these rocks. The quality of preservation is outstanding, but what is even more impressive is the number of ichthyosaur fossils containing preserved embryos. Ichthyosaurs with embryos have been reported from 6 different levels of the shale in a small area around Holzmaden, suggesting that a specific site was used by large numbers of ichthyosaurs repeatedly over time. The embryos are quite advanced in their physical development; their paddles, for example, are already well formed.

22: A Female Writer

I have been writing non-fiction for years actually and but secretly I wanted to be a novelist. When I first started writing at the age of thirty was with the intention of writing a fiction. But I took a long detour and for ten or twelve years and wrote non-fiction which I absolutely had no regret about it at all. I think it exactly the right thing for me to do. But that was that dream

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took away and side of me to do this. Now I remember reading something that Eudora Welty wrote, who is, you know, the great novelist who has a big influence on me actually, and she said 'No art ever came out of not risking your neck.' And I think she is absolutely right about that. It doubts that way to me at that time and it actually feels that way to me every time I sit down to write something. Finally, in the early 90s, I took my deep breath and started writing fiction. It felt risky to me at the time to do that. And one of the very first things that I wrote was what I thought was going to be, the first chapter of the novel called 'The Secret Life of Bees'. I wrote it in 1992 and it is actually an essentially the first chapter of the novel, as it is now.

23: Bomb Calorimeter

This is a bomb calorimeter, this is the actual piece of equipment that researchers used to calculate the energy content of either biodiesel or maybe even the potato chips that you had for lunch today. When they calculate the amount of energy. They're going to calculate it in heat units which would either be joules or calories. I want you to look inside the bomb calorimeter inside here, you can see that there's a silver bucket water goes all in here and this is actually the bomb is the smaller silver cylinder what you do is put your fuel sample in there than these two electrodes are connected to the bomb. These provide the spark that will ignite your sample when your sample burns or combust that gives off energy. So how is the energy collected or how did a scientist figure out how much energy is being given off. Well, it's a closed system, there's a lid here that goes on top of this calorimeter and what's in here in the lid is a stirrer. The stir is going to stir the water. That's in this big pool here so that the heat given off from the sample is going to warm the water in a uniform way. This is the temperature probe, this goes down in the water also and measures the change in temperature because as the sample is burned, it will give off heat and the temperature the water will increase. So the lid goes on the sample is prepared. The last thing that you need to make a

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combustion reaction happen is oxygen and at some point during the process, some oxygen is added by a tank. That's connected to the calorimeter here. So we are going to burn a sample of the biodiesel that you've prepared and got some feedback on the energy content of it. You'll be able to use this to compare it to petroleum-based fuels like octane.

24: Gas Giants

So there are two theories for how the gas giants formed. One is the same theory I showed you just now core creation, right. And the other is called disk instability and one of our colleagues at DTM has done a lot of work on that and so it's unclear exactly how they formed but you're right what we're trying to do the reason we're trying to get the higher and higher pressure in the lab is because we are trying to understand more about the pressure inside the gas giants. It's not that the gas giants also have a metallic core, but maybe the metallic core not made of iron. Hydrogen, for example becomes metallic at a certain pressure. So it's very possible that the insides of these planets could have metallic cores, could have hydrogen cores, could have rocky portions we're not sure.

25: Setting Up a Website

Hello everyone. Today's lecture is about setting up a website. I'm going to be focusing on things that you need to consider to ensure your website really adds value to the people using it. So - there are three main areas you need to think about. The first and most important thing is who is your target audience? When you're creating a new website you really need to think about who the users are and what information they'll be looking for. What we do when we set up websites is to group users based on their needs. So, for a website in the academic community, for example, we may have groups such as researchers and administrators, and this helps us design the site and add information that is relevant to each group. The second point is accessibility. The main thing here is to ensure your website can be found. And you

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can do this by making sure it can be reached from areas on the web where your target audience are also active. So this may mean providing links on other websites or maybe using social media. And thirdly - retention-making sure your target audience return to your website regularly. You do this by ensuring it gives them a reason to come back.

PTE Essay Questions

1 Agree–Disagree Essay

“Technology Has Made People Less Social in Real Life. Do You Agree or Disagree?”

2 Problem–Solution Essay

“Urban Traffic Congestion Is Increasing in Major Cities. What Are the Main Causes and What Solutions Can Be Implemented?”

3 Advantages–Disadvantages Essay

“Online Education Is Becoming More Popular Than Traditional Classroom Learning. What Are the Advantages and Disadvantages of This Trend?”

4 Discuss Both Views Essay

“Some People Believe That University Education Should Be Free for Everyone, While Others Think Students Should Pay Tuition Fees. Discuss Both Views and Give Your Opinion.”

5 Mixed Type (Discuss + Opinion / Advantages Context)

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“Many People Choose to Work Abroad for Better Opportunities. Discuss the Advantages and Disadvantages of Working Overseas.”

6 Agree–Disagree

“Some people believe that the widespread use of social media has weakened real-life relationships and reduced face-to-face communication, while others argue that it helps people stay connected. To what extent do you agree or disagree?”

7 Agree–Disagree

“Governments should invest more money in public transportation rather than building new roads for private vehicles. Do you agree or disagree with this statement?”

8 Problem–Solution

“In many countries, young people are experiencing increasing levels of stress due to academic pressure, competition, and job insecurity. What are the main causes of this problem, and what solutions can individuals and governments offer?”

9 Problem–Solution

“The amount of plastic waste produced globally has risen dramatically in recent years, causing serious environmental damage. What are the key reasons for this issue, and what measures can be taken to reduce plastic pollution?”

10 Advantages–Disadvantages

“Working from home has become increasingly common due to advances in technology and changes in workplace culture. What are the advantages and disadvantages of remote work for both employees and employers?”

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1 1 Advantages–Disadvantages

“Many universities now offer courses completely online instead of traditional on-campus programs. What are the advantages and disadvantages of studying through online degree programs?”

1 2 Discuss Both Views

“Some people think that children should begin formal schooling at a very young age, while others believe that early childhood should focus more on play and social development. Discuss both views and give your opinion.”

1 3 Discuss Both Views

“It is often argued that economic growth should be the top priority for governments, whereas others believe environmental protection should come first. Discuss both perspectives and state your own view.”

1 4 Mixed Type (Discuss Both Views + Opinion)

“Some people believe that success in life depends mainly on hard work, while others think that factors such as luck and social background play a more important role. Discuss both views and give your opinion.”

1 5 Mixed Type (Advantages–Disadvantages + Evaluation)

“International travel has become more affordable and accessible than ever before. While this brings many benefits, it also raises concerns about cultural identity and environmental impact. Discuss the advantages and disadvantages of international tourism.”

1 6 Agree–Disagree

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“Many people believe that the increasing use of artificial intelligence in workplaces will eventually replace human jobs and create widespread unemployment. To what extent do you agree or disagree with this view?”

1 7 Agree–Disagree

“Some people argue that governments should strictly regulate the amount of time children spend using digital devices, while others believe parents should be fully responsible for managing screen time. Do you agree or disagree?”

1 8 Problem–Solution

“In many large cities, the quality of air has deteriorated due to industrial growth and rising numbers of vehicles, leading to serious health concerns. What are the main causes of air pollution, and what solutions can be implemented to address this issue?”

1 9 Problem–Solution

“The growing gap between the rich and the poor has become a major concern in many societies. What factors contribute to this economic inequality, and what steps can governments take to reduce it?”

2 0 Advantages–Disadvantages

“Studying abroad has become a popular choice among university students seeking better education and global exposure. What are the advantages and disadvantages of studying in a foreign country?”

2 1 Advantages–Disadvantages

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“The use of renewable energy sources such as solar and wind power is increasing worldwide. What are the advantages and disadvantages of replacing traditional fossil fuels with renewable energy?”

2 2 Discuss Both Views

“Some people believe that success in education depends mainly on individual effort, while others argue that the quality of teaching and educational institutions plays a more important role. Discuss both views and give your opinion.”

2 3 Discuss Both Views

“It is often claimed that governments should focus more on improving public healthcare, while others believe investing in education should be the top priority. Discuss both perspectives and state your own view.”

2 4 Mixed Type (Discuss Both Views + Evaluation)

“Some people feel that living in large cities provides more opportunities and a better lifestyle, whereas others prefer living in smaller towns due to a slower pace of life and stronger community ties. Discuss both views and give your opinion.”

2 5 Mixed Type (Problem–Solution Context)

“With the rapid growth of online shopping, traditional retail stores are struggling to survive in many countries. What problems has this trend created, and what solutions can help traditional businesses remain competitive?”

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Reading

Fill in the Blanks (Drop-down)

1. Scientific Research

Scientific research plays a vital role in expanding human knowledge. Researchers rely on systematic methods to collect reliable (1) _____ and test their assumptions. Without careful analysis, findings may be inaccurate or (2) _____. To ensure credibility, scientists follow strict ethical standards and allow results to be independently (3) _____. This process helps maintain public trust and supports the advancement of modern (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

- (1) opinions evidence beliefs guesses
- (2) effective useful misleading beneficial
- (3) delayed verified ignored hidden
- (4) philosophy journalism technology science

 **Correct Answers (Answer Key Only)**

1. evidence → **Option B**

2. misleading → **Option C**

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3. verified → **Option B**

4. science → **Option D**

2. Education Systems

Modern education systems aim to equip students with both academic knowledge and practical

(1) _____. Teachers encourage learners to think independently and develop strong problem-solving (2) _____. However, limited resources can negatively affect learning (3) _____. Continuous investment in education is essential for long-term social (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

- (1) information discipline skills routine
- (2) memory creativity confidence abilities
- (3) success outcomes motivation quality
- (4) pressure stability inequality development

✓ Correct Answers

- 1. skills → **C**
- 2. abilities → **D**
- 3. quality → **D**
- 4. development → **D**

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3. Climate Change

Climate change is causing significant environmental challenges worldwide. Rising temperatures increase the frequency of extreme weather (1) _____ such as floods and droughts. Scientists warn that continued reliance on fossil fuels will worsen carbon (2) _____. Governments must therefore support renewable energy and promote sustainable (3) _____. Global cooperation is necessary to protect future (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1)	patterns	events	systems	effects
(2)	storage	output	emissions	reserves
(3)	habits	economy	development	resources
(4)	communities	species	population	generations

 **Correct Answers**

1. events → **B**
2. emissions → **C**
3. development → **C**
4. generations → **D**

4. Workplace Communication

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Effective communication is essential in professional environments. Clear instructions help employees understand expectations and improve task (1) _____. Poor communication may lead to errors, delays, and workplace (2) _____. Organizations should promote open dialogue and encourage active (3) _____. Strong communication skills contribute to overall organizational (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

- (1) performance speed completion effort
- (2) cooperation conflict motivation success
- (3) response speaking listening reporting
- (4) stability structure efficiency success

✓ Correct Answers

1. completion → **C**
2. conflict → **B**
3. listening → **C**
4. success → **D**

5. Public Health

Public health initiatives aim to improve the well-being of entire populations. Vaccination programs help prevent the spread of infectious (1) _____. Health campaigns also

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encourage individuals to adopt healthier lifestyle (2) _____. Without proper planning, healthcare systems may face serious (3) _____. Effective policies contribute to improved health (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

- (1) illnesses diseases conditions infections
- (2) choices behaviors routines beliefs
- (3) benefits pressures crises delays
- (4) services systems outcomes facilities

Correct Answers

1. diseases → **B**
2. behaviors → **B**
3. crises → **C**
4. outcomes → **C**

6. Technology and Society

Technology has transformed the way people communicate and access information. Digital platforms allow instant sharing of ideas across long (1) _____. However, excessive use of technology may reduce face-to-face (2) _____ and affect social relationships. To avoid these issues, individuals should maintain a healthy (3) _____ between online and offline activities. Responsible use of technology improves overall social (4) _____.

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Drop-down Options

Blank Option A Option B Option C Option D

- (1) locations boundaries distances regions
- (2) cooperation discussion interaction expression
- (3) routine limit balance schedule
- (4) pressure well-being efficiency performance

 **Correct Answers (Answer Key Only)**

1. distances → C
2. interaction → C
3. balance → C
4. well-being → B

7. Environmental Protection

Protecting the environment has become a global priority. Human activities such as

deforestation and industrial pollution cause serious environmental (1) _____.

Governments are therefore introducing stricter environmental (2) _____ to reduce damage. Public awareness plays a vital role in encouraging sustainable (3) _____.

Collective action is essential for long-term environmental (4) _____.

Drop-down Options

PREPWITHDALJEET

Blank Option A Option B Option C Option D

(1) benefits improvements damage balance

(2) campaigns regulations habits limits

(3) lifestyles traditions routines behaviors

(4) control growth safety protection

 **Correct Answers**

1. damage → C
2. regulations → B
3. behaviors → D
4. protection → D

8. Higher Education

Universities play a crucial role in preparing students for professional careers. In addition to subject knowledge, students develop analytical and critical (1) _____ skills. However, increasing tuition fees place financial (2) _____ on many families. To address this issue, governments may offer scholarships and financial (3) _____. Access to education supports long-term social (4) _____.

Drop-down Options

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Blank Option A Option B Option C Option D

- (1) learning creative thinking memory
- (2) growth benefits pressure security
- (3) guidance assistance rewards solutions
- (4) mobility stability equality development

✓ Correct Answers

- 1. thinking → C
- 2. pressure → C
- 3. assistance → B
- 4. development → D

9. Workplace Productivity

Productivity in the workplace depends on several factors, including motivation and clear goals. Employees perform better when expectations are clearly (1) _____. Poor organization can lead to confusion and reduced work (2) _____. Managers should encourage teamwork and provide constructive (3) _____. These practices contribute to overall organizational (4) _____.

Drop-down Options

PREPWITHDALJEET

Blank Option A Option B Option C Option D

(1) explained discussed defined repeated

(2) speed efficiency confidence effort

(3) criticism rewards training feedback

(4) failure growth structure success

✓ Correct Answers

1. defined → C

2. efficiency → B

3. feedback → D

4. success → D

10. Healthy Lifestyle

Maintaining a healthy lifestyle requires consistent effort and informed choices. Regular exercise improves physical (1) _____ and mental clarity. A balanced diet provides essential nutrients that support body (2) _____. In contrast, unhealthy habits increase the risk of chronic (3) _____. Adopting positive routines leads to improved quality of (4) _____.

Drop-down Options

PREPWITHDALJEET

Blank Option A Option B Option C Option D

- (1) appearance strength fitness movement
- (2) energy function balance growth
- (3) injuries diseases weaknesses symptoms
- (4) health routine life behavior

 **Correct Answers**

1. fitness → C
2. function → B
3. diseases → B
4. life → C

11. Urban Living

Living in large cities offers access to better facilities and employment opportunities.

However, urban life often comes with increased living (1) _____ and higher levels of stress. Overcrowding can also affect the availability of public (2) _____. To improve city life, authorities must invest in efficient transport and affordable (3) _____. Careful planning is essential to ensure long-term urban (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

- (1) costs income pressure balance

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Blank Option A Option B Option C Option D

(2) services resources spaces systems

(3) housing employment safety development

(4) growth comfort stability efficiency

✓ Correct Answers (Answer Key Only)

1. costs → A
2. services → A
3. housing → A
4. stability → C

12. Scientific Innovation

Scientific innovation drives progress in medicine, technology, and industry. New discoveries often result from careful observation and detailed (1) _____. However, experiments must be conducted under controlled (2) _____ to ensure reliable results. Without proper testing, conclusions may be inaccurate or (3) _____. Ethical research practices strengthen public trust in scientific (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) analysis theory imagination prediction

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Blank Option A Option B Option C Option D

(2) environments conditions locations systems

(3) invalid delayed uncertain incomplete

(4) methods progress research findings

✓ Correct Answers

1. analysis → A
2. conditions → B
3. invalid → A
4. research → C

13. Digital Communication

Digital communication has changed how people interact on a daily basis. Messages can be sent instantly, reducing the need for physical (1) _____. While this convenience improves efficiency, it may also reduce meaningful personal (2) _____. Excessive screen time can negatively affect mental (3) _____. A balanced approach encourages healthy digital (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) presence movement distance travel

PREPWITHDALJEET

Blank Option A Option B Option C Option D

(2) cooperation interaction discussion connection

(3) awareness strength well-being focus

(4) habits routines discipline behavior

✓ Correct Answers

1. travel → D

2. interaction → B

3. well-being → C

4. habits → A

14. Economic Growth

Economic growth is often associated with improved living standards and employment levels.

However, rapid expansion can place pressure on natural (1) _____. Unequal distribution of wealth may increase social (2) _____. Governments should therefore promote inclusive policies and sustainable economic (3) _____. Long-term planning helps ensure economic (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) reserves environments resources materials

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Blank Option A Option B Option C Option D

(2) tension inequality conflict imbalance

(3) development recovery stability planning

(4) balance success security resilience

✓ Correct Answers

1. resources → C

2. inequality → B

3. development → A

4. security → C

15. Learning Habits

Effective learning requires consistent effort and appropriate strategies. Students who review material regularly tend to retain information more (1) _____. Distractions can reduce concentration and negatively impact academic (2) _____. Setting clear goals and following a study (3) _____ can improve learning outcomes. Developing good habits leads to long-term educational (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) efficiently clearly accurately effectively

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Blank Option A Option B Option C Option D

(2) performance results progress success

(3) routine schedule system plan

(4) achievement growth success advancement

✓ Correct Answers

1. effectively → D
2. performance → A
3. routine → A
4. success → C

16. Renewable Energy

Renewable energy sources are increasingly being adopted to reduce environmental impact.

Solar and wind power help lower dependence on fossil (1) _____ and reduce carbon emissions. However, high installation costs can be a financial (2) _____ for developing countries. Government incentives and technological innovation can improve energy (3) _____. These efforts support long-term environmental (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) materials fuels resources reserves

(2) advantage solution barrier benefit

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Blank Option A Option B Option C Option D

(3) efficiency access demand storage

(4) growth protection balance sustainability

✓ Correct Answers (Answer Key Only)

1. fuels → B
2. barrier → C
3. efficiency → A
4. sustainability → D

17. Mental Health

Mental health awareness has increased significantly in recent years. Stress and anxiety can negatively affect emotional (1) _____ and daily functioning. Access to professional support and social (2) _____ is essential for recovery. However, stigma still prevents many individuals from seeking timely (3) _____. Promoting education can improve mental health (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) strength balance stability well-being

(2) connection assistance support care

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Blank Option A Option B Option C Option D

(3) advice treatment attention guidance

(4) services awareness outcomes policies

 **Correct Answers**

1. well-being → D

2. support → C

3. treatment → B

4. awareness → B

18. Transportation Systems

Efficient transportation systems are essential for economic development. Reliable public transport reduces traffic congestion and improves urban (1) _____. It also lowers fuel consumption and air (2) _____. However, inadequate infrastructure can limit accessibility and commuter (3) _____. Long-term investment is necessary to improve transport system (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) mobility speed expansion planning

(2) quality pollution emissions density

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Blank Option A Option B Option C Option D

(3) comfort safety satisfaction experience

(4) performance growth stability efficiency

✓ Correct Answers

1. mobility → A
2. pollution → B
3. satisfaction → C
4. efficiency → D

19. Workplace Learning

Continuous learning is becoming increasingly important in modern workplaces. Employees who update their skills regularly remain competitive in a changing job (1) _____.

Training programs help improve productivity and employee (2) _____. Without learning opportunities, workers may experience reduced career (3) _____.

Organizations that invest in learning gain long-term business (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) market role environment sector

(2) engagement efficiency loyalty confidence

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Blank Option A Option B Option C Option D

(3) security satisfaction growth stability

(4) success advantage value profit

 **Correct Answers**

1. market → A
2. engagement → A
3. growth → C
4. advantage → B

20. Environmental Responsibility

Individual actions play an important role in environmental protection. Simple practices such as recycling and conserving water can reduce household (1) _____. Governments also encourage responsible behavior through environmental (2) _____. Public participation increases the effectiveness of conservation (3) _____. Shared responsibility leads to sustainable environmental (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) waste consumption usage damage

(2) programs laws policies guidelines

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Blank Option A Option B Option C Option D

(3) efforts activities actions campaigns

(4) outcomes development protection progress

 **Correct Answers**

1. waste → A
2. policies → C
3. efforts → A
4. protection → C

21. Global Trade

International trade allows countries to exchange goods and services efficiently. It enables nations to specialize in products where they have a comparative (1) _____. Trade also increases consumer choice and lowers production (2) _____. However, unfair trade practices can create economic (3) _____. Effective trade agreements help promote global economic (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) benefit advantage strength resource

(2) prices costs profits risks

(3) imbalance growth pressure competition

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Blank Option A Option B Option C Option D

(4) stability recovery cooperation expansion

✓ Correct Answers (Answer Key Only)

1. advantage → B
2. costs → B
3. imbalance → A
4. cooperation → C

22. Digital Privacy

As digital technology advances, concerns about personal data protection have increased.

Online platforms collect large amounts of user (1) _____ for commercial purposes.

Without proper safeguards, this data may be misused or (2) _____. Governments are introducing stricter regulations to improve data (3) _____. Public awareness is essential for maintaining digital (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) information identity records content

(2) shared exposed accessed manipulated

(3) storage control security access

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Blank Option A Option B Option C Option D

(4) safety trust privacy confidence

 **Correct Answers**

1. information → A
2. exposed → B
3. security → C
4. privacy → C

23. Cultural Diversity

Cultural diversity enriches societies by promoting mutual respect and understanding.

Exposure to different traditions encourages social (1) _____ and tolerance. Diverse communities often benefit from a wider range of ideas and (2) _____. However, cultural differences can sometimes lead to misunderstanding and social (3) _____. Inclusive policies help strengthen social (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

(1) harmony cooperation interaction balance

(2) experiences values opinions perspectives

(3) tension separation conflict pressure

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Blank Option A Option B Option C Option D

(4) cohesion equality unity stability

 **Correct Answers**

1. harmony → A
2. perspectives → D
3. tension → A
4. cohesion → A

24. Scientific Method

The scientific method is used to investigate questions systematically. Researchers begin by forming a testable (1) _____ based on observation. Experiments are then conducted under controlled (2) _____ to collect data. Results must be carefully analyzed before drawing a valid (3) _____. This structured approach ensures scientific (4) _____.

Drop-down Options

Blank Option A Option B Option C Option D

- (1) theory prediction hypothesis assumption
- (2) environments conditions situations variables
- (3) explanation summary conclusion decision
- (4) accuracy integrity reliability credibility

 **Correct Answers**

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1. hypothesis → C

2. conditions → B

3. conclusion → C

4. reliability → C

25. Lifelong Learning

Lifelong learning has become increasingly important in a rapidly changing world. Continuous education helps individuals adapt to new technologies and evolving job (1) _____.

Learning throughout life also supports personal growth and professional (2) _____.

Without ongoing learning, skills may become outdated and less (3) _____. Promoting lifelong learning strengthens social and economic (4) _____.

Drop-down Options

	Blank	Option A	Option B	Option C	Option D
(1)	roles	demands	markets	environments	
(2)	success	advancement	development	achievement	
(3)	valuable	effective	relevant	competitive	
(4)	progress	stability	security	growth	

Correct Answers

1. markets → C

2. advancement → B

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3. relevant → C
4. progress → A

Multiple Choice Multiple Answers

Script

1. Environmental Sustainability

In recent years, environmental sustainability has emerged as a top global concern.

Governments, organizations, and individuals are working toward reducing carbon footprints and promoting eco-friendly practices. Renewable energy sources like wind, solar, and hydropower are replacing fossil fuels, helping to reduce pollution and greenhouse gas emissions. Many cities are now focusing on sustainable urban development by encouraging public transport and banning single-use plastics. However, the shift toward sustainability faces challenges such as high setup costs and lack of public awareness. Education plays a key role in changing attitudes and inspiring action. Businesses are also taking responsibility by adopting green production methods and supporting recycling programs. Despite the challenges, a collective effort from all sectors of society is crucial for a greener and more sustainable planet.

Question: What are the main ideas discussed in the lecture?

Options:

- A. Renewable energy is replacing fossil fuels.
- B. Lack of awareness hinders sustainability.
- C. Education promotes environmental action.
- D. Only governments are responsible for sustainability.
- E. Businesses are adopting green methods.

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F. Sustainability has no economic challenges.

Correct Answers: A, B, C, E

2. Artificial Intelligence in Society

Artificial Intelligence, or AI, has become an integral part of modern life. It powers everything from voice assistants and online shopping recommendations to self-driving cars and medical diagnostics. AI's ability to process vast amounts of data enables faster and more accurate decision-making across industries. In healthcare, it helps doctors detect diseases early, while in finance, it prevents fraud by spotting unusual transactions. However, the technology brings ethical challenges such as job loss, data privacy, and biased algorithms. Many experts believe that governments and organizations must create transparent and fair regulations to ensure responsible use of AI. If managed wisely, AI can significantly improve productivity and enhance quality of life. But without oversight, it could deepen inequality and reduce human control over key decisions.

Question: What are the major themes discussed?

Options:

- A. AI improves efficiency across industries.
- B. AI poses ethical and privacy concerns.
- C. Governments should regulate AI use.
- D. AI completely eliminates human jobs.
- E. AI can make decision-making more accurate.
- F. AI creates no risks for society.

Correct Answers: A, B, C, E

3. Online Education Evolution

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Online education has experienced tremendous growth, particularly after the global pandemic. Educational institutions worldwide adopted digital platforms to ensure continuity of learning. Students now have access to a wide range of resources, video lectures, and discussion forums that promote independent learning. Flexibility is one of the major advantages, as learners can study at their own pace and balance education with work or family responsibilities. However, online education also faces limitations such as lack of face-to-face interaction, technical challenges, and distractions at home. Some students struggle with motivation and time management without traditional classroom discipline. Despite these drawbacks, e-learning continues to evolve with interactive tools, virtual simulations, and personalized feedback systems. Educators are discovering new ways to make online learning engaging, making it a permanent part of the global education system.

Question: What are the main ideas presented in the talk?

Options:

- A. Online education provides flexibility and accessibility.
- B. Students face motivation challenges in digital learning.
- C. Technical issues can affect online learning.
- D. E-learning has replaced traditional education completely.
- E. Educators use new methods to make lessons engaging.
- F. Online learning limits global access to education.

Correct Answers: A, B, C, E

4. Sustainable Tourism

Tourism is one of the fastest-growing industries in the world and a vital source of income for many countries. It generates employment, supports local businesses, and promotes cultural exchange. However, excessive tourism can damage the environment, cause overcrowding,

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and harm cultural heritage. To address these issues, many governments and travel companies are promoting sustainable tourism. This approach encourages travelers to respect local traditions, minimize waste, and choose eco-friendly accommodations. Sustainable tourism also emphasizes supporting local communities through responsible spending. Tourists are advised to be mindful of their carbon footprint and participate in conservation projects where possible. Education and awareness play key roles in transforming travel habits. Ultimately, sustainable tourism ensures that natural and cultural treasures are preserved for future generations while still benefiting today's economy.

Question: What are the main points discussed in the lecture?

Options:

- A. Tourism supports economies and culture.
- B. Over-tourism can damage environments.
- C. Sustainable tourism benefits local communities.
- D. Tourists should ignore environmental impacts.
- E. Eco-friendly travel protects heritage sites.
- F. Governments discourage tourism entirely.

Correct Answers: A, B, C, E

5. Climate Change Challenges

Climate change remains one of the most urgent issues facing humanity. The rise in global temperatures has led to severe consequences such as melting glaciers, rising sea levels, and more frequent natural disasters. Scientists warn that immediate action is required to prevent irreversible damage. Governments are being urged to reduce carbon emissions, invest in renewable energy, and implement strict environmental policies. Individuals can also make a difference by conserving energy, using public transport, and adopting sustainable lifestyles.

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International cooperation is crucial since climate change affects all countries equally. Many experts agree that tackling climate change requires innovation, education, and long-term commitment from both the public and private sectors. Without collective action, future generations will face even greater environmental and economic hardships.

Question: What are the main ideas discussed?

Options:

- A. Global warming is causing serious damage.
- B. Governments must reduce carbon emissions.
- C. Individuals play no role in climate solutions.
- D. Renewable energy helps fight climate change.
- E. Global cooperation is essential.
- F. Climate change only affects developing nations.

Correct Answers: A, B, D, E

6. Social Media and Modern Communication

Social media platforms have completely changed how people communicate and share information. They provide instant access to news, ideas, and communities worldwide. Many businesses also rely on social media for marketing and customer engagement. However, the platforms have downsides. The spread of misinformation, online bullying, and data privacy breaches have become major concerns. Studies show that excessive social media use can lead to addiction and mental health issues. Experts suggest that users verify sources before sharing information and limit screen time to maintain a healthy balance. Despite its challenges, social media remains a powerful tool for awareness, learning, and connection when used responsibly. It's important for both individuals and organizations to use it ethically and thoughtfully.

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Question: What are the main themes of the talk?

Options:

- A. Social media enables global communication.
- B. It causes addiction and privacy concerns.
- C. Businesses use social media effectively.
- D. Experts recommend balanced usage.
- E. Social media has no disadvantages.
- F. It plays no role in modern society.

Correct Answers: A, B, C, D

7. Healthcare and Technology

The healthcare sector is being revolutionized by technology. From wearable devices that track heart rates to telemedicine that connects doctors and patients remotely, technology is transforming how healthcare is delivered. This digital shift increases accessibility, especially for people in remote areas. It also helps doctors detect diseases early and monitor chronic conditions effectively. However, challenges such as data privacy, system errors, and overreliance on technology remain. Experts highlight the need for strong cybersecurity measures and proper training for healthcare professionals. In the future, artificial intelligence may assist in surgeries and diagnostics, but human judgment will still be essential. The integration of technology in healthcare must therefore be both safe and ethical to truly improve patient care.

Question: What are the key points discussed?

Options:

- A. Technology improves healthcare accessibility.
- B. Wearable devices and telemedicine aid treatment.

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- C. Data privacy is a growing concern.
- D. Technology completely replaces doctors.
- E. Training and ethics are vital in digital health.
- F. Human expertise remains important.

Correct Answers: A, B, C, E, F

8. Globalization and the Modern Economy

Globalization has brought countries closer than ever through trade, communication, and technology. Businesses can now operate across borders, giving consumers access to a variety of goods and services. It has also encouraged cultural exchange and innovation. However, globalization has its downsides, such as income inequality, exploitation of labor, and the decline of local industries. Some developing nations struggle to compete with global corporations. Governments today face the challenge of balancing international cooperation with protecting national interests. Many economists believe that fair trade practices, education, and technological investment can make globalization more equitable. The future of globalization depends on finding harmony between global progress and local well-being.

Question: What are the key themes of the lecture?

Options:

- A. Globalization increases international cooperation.
- B. It can widen income inequality.
- C. Cultural exchange promotes understanding.
- D. Local industries always benefit from globalization.
- E. Governments must ensure fair trade.
- F. Technology plays no role in globalization.

Correct Answers: A, B, C, E

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9. Urbanization and Sustainable Cities

Urbanization continues to expand as more people move to cities seeking better opportunities. This growth supports economic development and improves access to education and healthcare. However, it also leads to overcrowding, pollution, and housing shortages. Urban planners are now focusing on creating sustainable cities that include public transport systems, green spaces, and energy-efficient buildings. Smart technologies are being introduced to manage traffic, waste, and water more effectively. Citizens also play an important role by adopting environmentally responsible lifestyles. The goal is to build cities that are not only prosperous but also livable and eco-friendly. Collaboration between government, private developers, and citizens is essential to achieve sustainable urban growth.

Question: What are the main ideas discussed?

Options:

- A. Urbanization supports economic growth.
- B. Overcrowding and pollution are urban issues.
- C. Sustainable planning improves city life.
- D. Green spaces are unnecessary.
- E. Smart technology enhances city management.
- F. Citizens have no role in urban sustainability.

Correct Answers: A, B, C, E

10. Financial Literacy and Personal Growth

Financial literacy is increasingly recognized as a critical life skill. It involves understanding how to budget, save, invest, and manage debt responsibly. People with strong financial knowledge make better decisions and are less likely to face financial crises. Schools and organizations are introducing financial education programs to help individuals plan for the

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future. Learning to set financial goals and control spending can lead to long-term stability and economic security. Moreover, financially literate citizens contribute to a country's economic growth by making informed investment and consumption choices. In today's complex world, developing financial literacy is not just beneficial but essential for personal and societal progress.

Question: What are the main ideas of the talk?

Options:

- A. Financial literacy improves decision-making.
- B. Education programs promote money management.
- C. Financial literacy harms the economy.
- D. Responsible spending ensures stability.
- E. Financially aware people avoid debt traps.
- F. Financial knowledge is unnecessary today.

Correct Answers: A, B, D, E

11. The Future of Electric Vehicles

Electric vehicles (EVs) are transforming the global automotive industry. With growing concerns over pollution and fuel costs, governments and consumers are turning to cleaner alternatives. EVs run on electricity stored in batteries, producing zero tailpipe emissions. Many countries are investing heavily in charging infrastructure and offering incentives for buyers. Technological advancements have made batteries more efficient, extending vehicle range and reducing costs. However, challenges remain — including limited charging networks in rural areas and high battery production expenses. Additionally, disposing of used batteries poses environmental concerns. Despite these hurdles, experts predict that EVs will

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dominate the market within the next decade as technology and sustainability priorities advance.

Question: What are the main ideas discussed?

Options:

- A. EVs help reduce pollution and fuel costs.
- B. Governments support EV adoption through incentives.
- C. Battery production has no environmental impact.
- D. Charging infrastructure is still limited.
- E. Technology is improving battery performance.
- F. EVs are losing global popularity.

Correct Answers: A, B, D, E

12. The Importance of Mental Health Awareness

Mental health is increasingly being recognized as vital to overall well-being. Unlike in the past, when mental health issues were often ignored or stigmatized, societies today are more open to discussing them. Schools and workplaces now include awareness programs to promote emotional resilience and stress management. The COVID-19 pandemic also highlighted the importance of psychological support. Many people faced anxiety, depression, and loneliness during isolation. Governments and NGOs are investing in counseling services and digital platforms to make help accessible. However, there is still a shortage of trained professionals, particularly in developing nations. Continuous awareness campaigns and community engagement are crucial to ensuring that mental health receives the same attention as physical health.

Question: Which ideas are mentioned in the lecture?

Options:

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- A. Mental health is as important as physical health.
- B. Stigma around mental health still exists.
- C. The pandemic increased awareness of emotional issues.
- D. There are enough mental health professionals worldwide.
- E. Awareness campaigns help reduce stigma.
- F. Societies continue to ignore mental health.

Correct Answers: A, B, C, E

13. Space Exploration and Human Advancement

Space exploration has always captured human imagination. From the first moon landing to Mars rovers, scientific progress has expanded our understanding of the universe.

Governments and private companies are investing billions in research, satellite technology, and space tourism. These missions not only advance science but also lead to innovations that benefit life on Earth, such as GPS systems and weather forecasting. However, space travel is costly and poses risks to astronauts. Critics argue that resources should instead be directed toward solving poverty and climate change. Nonetheless, supporters believe space exploration inspires future generations and drives innovation that contributes to long-term human survival.

Question: What are the key points discussed?

Options:

- A. Space exploration promotes technological advancement.
- B. Space travel is risk-free and inexpensive.
- C. Private companies are involved in exploration.
- D. Critics argue funds should go to Earth's problems.
- E. Space discoveries have no impact on Earth.

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F. It inspires innovation and future generations.

Correct Answers: A, C, D, F

14. The Role of Women in Leadership

Women have made remarkable progress in leadership positions across business, politics, and education. In recent decades, gender equality movements have encouraged fair representation and equal opportunities. Research shows that organizations with diverse leadership teams perform better financially and socially. Women leaders often bring collaboration, empathy, and communication skills to decision-making processes. Despite this progress, barriers still exist, including gender bias, wage inequality, and lack of mentorship opportunities.

Governments and companies are working to create inclusive policies and support professional growth for women. True gender equality will be achieved only when workplaces recognize talent without bias and encourage leadership based on merit and capability.

Question: What are the main ideas discussed?

Options:

- A. Women are increasingly taking leadership roles.
- B. Gender equality movements promote opportunity.
- C. Diverse teams perform better.
- D. Gender bias still limits progress.
- E. Women lack the ability to lead effectively.
- F. Policies must support inclusiveness.

Correct Answers: A, B, C, D, F

15. The Growth of Renewable Energy

The transition to renewable energy sources has become a global priority. Fossil fuels, once the backbone of industrial development, are now seen as major contributors to pollution and

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climate change. Renewable sources like solar, wind, hydro, and geothermal power are cleaner and more sustainable. Governments around the world are offering subsidies and tax incentives to encourage renewable investments. Technological improvements have made these sources more efficient and affordable. Yet, challenges such as inconsistent energy supply and storage limitations persist. To ensure long-term energy security, experts emphasize diversification and continuous innovation. The global energy shift marks a crucial step toward a cleaner and more sustainable planet.

Question: Which ideas are mentioned?

Options:

- A. Renewable energy reduces pollution.
- B. Governments promote renewable investments.
- C. Energy storage remains a challenge.
- D. Fossil fuels are becoming more eco-friendly.
- E. Technology improves renewable efficiency.
- F. The energy transition harms the planet.

Correct Answers: A, B, C, E

16. Impact of Technology on Employment

The digital revolution has reshaped the job market worldwide. Automation, artificial intelligence, and robotics have improved efficiency but also replaced many traditional roles. While machines handle repetitive tasks, new jobs are emerging in technology, data science, and digital marketing. Workers now need continuous learning to remain competitive. Some industries are witnessing a skill gap, where demand for tech expertise exceeds supply. Governments and educational institutions are promoting reskilling programs to prepare people for the future of work. Although automation can cause short-term job losses, it also

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creates opportunities for innovation and higher productivity. Balancing technology and employment will define the future economy.

Question: What are the main ideas in the talk?

Options:

- A. Automation increases efficiency and productivity.
- B. Technology eliminates all job opportunities.
- C. New job roles are emerging in tech sectors.
- D. Continuous learning is essential for workers.
- E. Governments are promoting reskilling.
- F. Automation prevents innovation.

Correct Answers: A, C, D, E

17. Importance of Reading Habits

Reading is one of the most effective ways to gain knowledge and improve mental well-being. It enhances vocabulary, imagination, and critical thinking. In today's digital world, however, people read fewer books and spend more time on social media. This shift has raised concerns among educators who fear a decline in literacy and concentration. Reading fiction promotes empathy and creativity, while nonfiction strengthens reasoning and awareness. Schools and parents are encouraging reading through digital libraries and book clubs. Regular reading not only improves academic performance but also reduces stress and enhances emotional health. Developing reading habits is essential for lifelong learning and intellectual growth.

Question: What are the main ideas discussed?

Options:

- A. Reading improves vocabulary and creativity.
- B. People read more books than before.

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- C. Educators are concerned about declining reading habits.
- D. Digital tools can encourage reading.
- E. Reading supports mental health.
- F. Reading has no educational benefits.

Correct Answers: A, C, D, E

18. The Power of Teamwork

Teamwork is essential in achieving success, whether in business, education, or sports. A strong team combines diverse skills, ideas, and strengths to accomplish shared goals. Collaboration encourages creativity and problem-solving, while effective communication builds trust among team members. However, challenges such as conflict and poor coordination can hinder performance. Leaders must ensure that responsibilities are clear and that every member feels valued. Modern organizations are increasingly emphasizing teamwork training to boost productivity and morale. Ultimately, teamwork promotes not only organizational success but also personal growth and mutual respect among individuals.

Question: Which points are mentioned?

Options:

- A. Teamwork combines diverse skills and ideas.
- B. Conflicts can affect team performance.
- C. Clear communication builds trust.
- D. Teamwork decreases productivity.
- E. Training enhances collaboration.
- F. Leaders play no role in team success.

Correct Answers: A, B, C, E

19. The Role of Media in Society

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Media plays a crucial role in shaping opinions and spreading information. From newspapers to digital platforms, media connects the public to events happening globally. It serves as both a source of education and entertainment. However, with the rise of social media, misinformation and biased reporting have become major challenges. Journalists are now expected to verify facts before publishing to maintain public trust. Freedom of the press is vital, but it must be balanced with responsibility. Ethical journalism helps ensure that information is accurate and fair, allowing citizens to make informed decisions in a democratic society.

Question: What are the main ideas of the lecture?

Options:

- A. Media informs and educates the public.
- B. Misinformation is a growing problem.
- C. Journalists must verify information.
- D. Freedom of the press should have limits.
- E. Ethical journalism builds trust.
- F. Media has no influence on society.

Correct Answers: A, B, C, E

20. Global Health and Vaccination

Vaccination has played a vital role in eradicating deadly diseases such as polio and smallpox. It protects individuals and communities by preventing the spread of infections. Public health campaigns have made vaccines more accessible, saving millions of lives every year. However, misinformation and fear have led some people to avoid vaccination, putting others at risk. Governments and healthcare organizations are working to educate citizens about the safety and importance of vaccines. Global cooperation is also essential to ensure that

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developing countries have equal access to medical resources. In the long run, vaccination remains one of the most powerful tools to ensure global health and safety.

Question: What are the key ideas discussed?

Options:

- A. Vaccination prevents the spread of diseases.
- B. Public awareness improves vaccination rates.
- C. Misinformation discourages vaccination.
- D. Vaccines are only beneficial for children.
- E. Global cooperation ensures equal access.
- F. Vaccination is unnecessary for public health.

Correct Answers: A, B, C, E

21. Script:

Urbanization has transformed societies around the globe. People have migrated from rural to urban areas in search of better employment, education, and healthcare. While cities offer convenience and opportunities, they also present challenges such as overcrowding, pollution, and housing shortages. Governments are increasingly focusing on sustainable city planning to balance growth and livability. Public transportation systems, green spaces, and affordable housing initiatives are being introduced to improve quality of life. However, rural areas often suffer as young populations leave, leading to labor shortages and slower development. The key challenge for policymakers is to ensure balanced regional growth, where both urban and rural communities thrive together. The future of urbanization depends on innovative approaches that integrate technology, sustainability, and social welfare.

Question:

What are the key issues and solutions discussed in the talk?

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Options:

- A. Urban migration and overcrowding
- B. Balanced regional development
- C. Decline of rural education
- D. Role of technology in sustainable cities
- E. Government control of population movement
- F. Affordable housing initiatives

Correct Answers: A, B, F

22. Script:

The tourism industry has always been a significant contributor to global economies. In recent years, the rise of eco-tourism has changed how travelers engage with destinations. Instead of focusing solely on luxury and entertainment, tourists are now more conscious about sustainability and local culture. Eco-tourism encourages responsible travel, where visitors support local communities, protect wildlife, and reduce environmental impact. Governments and organizations are working together to regulate tourism practices and promote green certification programs for hotels and travel operators. However, mass tourism continues to pose problems such as waste generation and overuse of natural resources. The goal is to create a balance between economic growth and environmental protection, ensuring that travel remains both enjoyable and sustainable.

Question:

What are the major themes discussed in this lecture?

Options:

- A. Eco-tourism promotes cultural awareness
- B. Tourists focus more on luxury resorts

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- C. Mass tourism harms the environment
- D. Governments encourage sustainable travel
- E. Tourism should be banned in natural areas
- F. Eco-tourism supports local communities

Correct Answers: A, C, F

23. Script:

Renewable energy has become a central topic in global discussions on climate change. Countries are investing heavily in solar, wind, and hydroelectric power to reduce their dependence on fossil fuels. These sustainable sources not only decrease greenhouse gas emissions but also create new economic opportunities. Despite their advantages, renewable energy projects face challenges such as high initial costs, inconsistent supply, and storage limitations. Technological innovations like advanced batteries and smart grids are helping to overcome these obstacles. Governments are offering subsidies and tax incentives to accelerate the transition. The long-term vision is to achieve energy independence while preserving the planet for future generations. The shift toward renewables represents not just an environmental change, but also a social and economic transformation.

Question:

Which points are highlighted in the talk?

Options:

- A. Growth of renewable energy sources
- B. Fossil fuels are becoming more efficient
- C. Challenges in renewable energy storage
- D. Role of technology in sustainability

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- E. Opposition to government incentives
- F. Economic benefits of renewable projects

Correct Answers: A, C, D, F

24. Script:

Artificial intelligence is revolutionizing industries worldwide. From healthcare to education and finance, AI is being used to automate tasks, analyze data, and enhance decision-making. In medicine, AI assists in diagnosing diseases faster and more accurately. In education, it personalizes learning experiences. However, the growing reliance on AI raises ethical questions about privacy, bias, and job displacement. Companies must ensure transparency in algorithms to maintain public trust. Governments are drafting regulations to protect users and establish ethical standards. While AI offers incredible potential, it must be guided responsibly to ensure that its benefits are shared widely and its risks are minimized. The future of AI depends on striking the right balance between innovation and accountability.

Question:

What are the main concerns and benefits discussed about AI?

Options:

- A. AI improves efficiency and accuracy
- B. AI completely replaces human jobs
- C. Ethical concerns about AI algorithms
- D. Use of AI in education and healthcare
- E. Governments creating AI standards
- F. AI has no impact on privacy

Correct Answers: A, C, D, E

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25. Script:

The fashion industry is undergoing a major transformation toward sustainability. Fast fashion has been criticized for contributing to pollution, waste, and unfair labor practices. In response, many brands are now adopting eco-friendly materials, ethical sourcing, and recycling initiatives. Consumers, too, are becoming more aware of the impact of their purchases. Sustainable fashion emphasizes quality over quantity, encouraging people to buy less but choose better. Technology is also playing a role, with innovations in fabric production and digital clothing design reducing waste. The challenge lies in balancing affordability with ethical practices, as sustainable products often cost more. The industry's future depends on collective efforts from producers, consumers, and policymakers to make fashion truly responsible.

Question:

Which themes are mentioned in the talk?

Options:

- A. Rise of sustainable fashion
- B. Challenges of affordability
- C. Fast fashion supporting fair labor
- D. Technological innovations in fabrics
- E. Consumer awareness about ethics
- F. Decline of the fashion industry

Correct Answers: A, B, D, E

Re-order Sentences

1 SCHOOL OPEN DAY

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✖ Paragraphs (Jumbled Order)

- A. These are times when parents can know what works with their children will be doing at school.
- B. School has different ways to let parents know how they provide education services.
- C. Open days are good chances for parents to ask what they want to know.
- D. One of the common ways is open days.

✓ Answer (Correct Order)

B → D → C → A

2 BOOK WRITING

✖ Paragraphs (Jumbled Order)

- A. I would do extensive literature reading and think about how could I do as well as they had done.
- B. What I did is what you will need to do.
- C. For many years, I had been thinking of writing a book.
- D. Not an ordinary book, but a literature book.

✓ Answer (Correct Order)

C → D → A → B

3 COMPUTATIONAL THINKING

✖ Paragraphs (Jumbled Order)

- A. After all, some experts say coding is one of the human skills that will become obsolete as artificial intelligence grows.

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- B. Developing computational thinking helps students to better understand the world around them.
- C. Nevertheless, governments believe coding is an essential skill.
- D. Many of us happily drive a car without understanding what goes under bonnet.
- E. So, is it necessary for children to learn how to program computers?

 **Answer (Correct Order)**

B → D → E → A → C

 **CALIFORNIAN BEEKEEPER**

 **Paragraphs (Jumbled Order)**

- A. For the three-week long bloom, beekeepers can hire out their hives for \$32 each.
- B. Most people consider almond honey too bitter to eat so the bees get to keep it for themselves.
- C. For the Californian beekeeper, the pollination season begins in February.
- D. At this time, the beehives are in particular demand by farmers who have almond groves.
- E. It's a bonanza for the bees too.

 **Answer (Correct Order)**

C → D → A → E → B

 **CONFERENCE**

 **Paragraphs (Jumbled Order)**

- A. The preparatory work for the conference had been undertaken at two meetings of experts.
- B. The conference brought together 31 countries from both Western and Eastern Europe.

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C. In December 1990, Strasbourg hosted the first Ministerial Conference on the protection of Europe's forests.

D. Their initial task was to decide which of the many forest problems of concern to Europe involved the largest number of countries and might be the subject of joint action.

E. The topics discussed included the coordinated study of the destruction of forests, as well as how to combat forest fires and the extension of European research programs on the forest ecosystem.

 **Answer (Correct Order)**

C → B → E → A → D

6 MARRIAGE DECLINE

 **Paragraphs (Jumbled Order)**

A. Conversely, the proportion of the population aged 15 years and over who were never married increased from 29% in 1986 to 32% in 2001.

B. The decline in marriage rates and increase in divorce rates has led to a decrease in the proportion of the population that is formally married.

C. At the same time, the proportion of the population who were divorced increased from 5% in 1986 to 7% in 2001, while the proportion of population who were widowed remained at around 6%.

D. In 1986, 60% of the population aged 15 years and over were married, by 2001 this proportion has decreased to 55%.

 **Answer (Correct Order)**

B → D → A → C

7 CHILDREN DEPRESSION**✗ Paragraphs (Jumbled Order)**

A. This was widely opposed by multi-million companies that have already invested antidepressant.

B. A major review of antidepressant has found they are largely ineffective and may even be harmful for children and teens' depression in the Amazon.

C. The study author recommends that children and adolescent taking antidepressant should be carefully monitored closely and permanently, however, prohibits the study of children's antidepressants.

D. The true effectiveness and risk of serious harm is found in the borders of Amazon such as suicidal thoughts remain unclear because of the small number of trials and the selective reporting findings in published trials and clinical study report.

E. It is therefore recommended a child could self-reproach starting with a low dose and build up gradually within to prevent the side effects.

✓ Answer (Correct Order)

B → D → C → A → E

8 OXYGEN'S ORIGIN**✗ Paragraphs (Jumbled Order)**

A. Plankton, seaweed, and other photosynthesizers produce more than half of the world's oxygen.

B. Have you ever stopped to think where oxygen comes from?

C. Your first thought may be a rainforest, but here's a science fact for you: we can thank

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plant-based marine organisms for all that fresh air, according to the National Oceanic Service.

D. While we may know the answer to this question, scientists still can't explain these other ocean mysteries.

 **Answer (Correct Order)**

B → C → A → D

 **9 INTERNAL REFLECTION**

 **Paragraphs (Jumbled Order)**

A. Even as the water flow is gradually decreased, the laser beam remains contained inside the jet, until it eventually disappears when the water is turned off completely.

B. A cool thing called ‘total internal reflection’ happens when you point a laser beam at a jet of flowing water.

C. When the light travels through the water, it is slowed by the heavier particles in the water, effectively ‘trapping’ the laser beam in the water.

D. To demonstrate this phenomenon, a video is released in which a laser is positioned on one side of a clear tank of water.

 **Answer (Correct Order)**

B → D → C → A

 **10 HUMAN STOMACH**

 **Paragraphs (Jumbled Order)**

A. Human stomach acid is typically 1.0 to 2.0, meaning that it has an incredibly strong ph.

B. If you ever swallow a razor blade, don't panic.

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- C. Acids are ranked on a scale from 0 to 14 - the lower the pH level, the stronger the acid.
- D. The human body is more capable than you think.
- E. That's just one of many fun facts about the human body you never learned in school.

 **Answer (Correct Order)**

B → D → C → A → E

1 1 DOCTOR-PATIENT RELATIONSHIP

 **Paragraphs (Jumbled Order)**

- A. When patients are honest with their doctors, better decisions can be made about their health.
- B. Underscoring this important responsibility, throughout the Covid-19 pandemic, national polls have found that most Americans trust medical professionals to give them accurate information about the virus.
- C. The doctor-patient relationship starts at birth and extends across one's life.
- D. They expect the same honesty in return and, indeed, the Hippocratic Oath demands as much of physicians.

 **Answer (Correct Order)**

C → A → D → B

1 2 UNDERWATER ROBOTS

 **Paragraphs (Jumbled Order)**

- A. Equipped with a gripper and a suction device, it will collect pieces of waste and deposit them into a tethered basket that will later be brought to the surface.

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- B. If you happened to be around the coast of Dubrovnik, you might have spotted two robots scouring the seafloor for debris.
- C. Litter collection will be taken care of by the second underwater robot.
- D. One underwater robot will be responsible for finding litter by venturing close to the sea floor.

 **Answer (Correct Order)**

B → D → C → A

  **MONOCULTURE**

 **Paragraphs (Jumbled Order)**

- A. Yet this may be the greatest experiment that humans have conducted without a clear blueprint.
- B. Traditionally, farmers practiced crop rotation, whereby different crops were grown in succession on the same area of land.
- C. Since monoculture has evolved all over the world, you would think there's a vision behind it.
- D. However, after 1945, monoculture became increasingly prevalent and now supplies not only most of our food but also a significant share of non-food crops like cotton.

 **Answer (Correct Order)**

B → D → C → A

  **TOKYO**

 **Paragraphs (Jumbled Order)**

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- A. Since its founding, AT TOKYO has prioritized zero-downtime operation, building firm reliability for its facilities.
- B. For more and more companies, planning for disaster recovery and business continuity has become a significant matter.
- C. In Japan, companies from around the world that are finding their way in the local market have found a fertile first call for data center services in AT TOKYO.
- D. This has resulted in growing interest in the location, facilities and network of data centers.
- E. The reason so many users take advantage of AT TOKYO data centers comes down to its trustworthiness.

 **Answer (Correct Order)**

B → D → C → E → A

1 5 OZONE HOLE

 **Paragraphs (Jumbled Order)**

- A. Dr. Susan Solomon contributed key findings to understand what was depleting the ozone layer and how to address it.
- B. The situation was dire. But today, we are on the path to recovery.
- C. In the 1980s, scientists discovered there was a hole in the ozone over the South Pole. Projections suggested it would collapse by 2050, increasing skin cancer rates, harming crops, and destroying the marine food chain.
- D. In a video, she breaks down how we managed to fix this huge problem and shows the unbridled optimism that drove her to fix the ozone hole.

 **Answer (Correct Order)**

C → B → A → D

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1 6 ELECTRIC VEHICLES IN US

✗ Paragraphs (Jumbled Order)

- A. Done right, integrating electric vehicles into American society could help prevent power blackouts, and make solar energy more reliable sources of power for more people.
- B. Most Americans talk about electric vehicles solely as modes of transport — which is understandable, given they have motors and wheels and get us around.
- C. The first step is to stop thinking about electric vehicles as cars that happen to be powered by batteries, and instead see them as batteries that happen to be inside cars.
- D. But they are so much more than cars: they're batteries, and batteries have uses far beyond transport.

✓ Answer (Correct Order)

B → D → A → C

1 7 BANANA TREE

✗ Paragraphs (Jumbled Order)

- A. But as he recalls, the bomb landed in the leaves of the banana tree, which he believes prevented it from igniting - shielding him from death.
- B. He'd been shot and a bomb fell directly overhead.
- C. Victor Manuel Hernandez believes he wouldn't be alive today if it weren't for a banana tree. As a 14-year-old resistance fighter during the civil war in 1970s El Salvador, he hid beneath the tree's lush, green fronds when the military attacked his encampment.

✓ Answer (Correct Order)

C → B → A

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1 8 PROTECTIONS OF ANIMALS

✗ Paragraphs (Jumbled Order)

- A. For instance, the dairy company Fairlife faced lawsuits after undercover footage apparently showed abuse of its cows.
- B. Most meat eaten by Americans comes from concentrated animal feeding operations where animals have scant legal protections.
- C. This barren legal landscape has led to a race to the bottom on animal welfare, resulting in animals bred to grow so fast that their vital organs can painfully lose function.
- D. It's unsurprising, then, that footage depicting neglect and mistreatment of animals has caused reputational damage to the food companies that were unaware of practices on the farms from which they source.

✓ Answer (Correct Order)

B → C → D → A

1 9 SPEECH PATTERN

✗ Paragraphs (Jumbled Order)

- A. The research team said these findings supported other studies that suggest animals may share some human skills.
- B. Dogs may appear to have selective hearing when it comes to commands, but research suggests they are paying attention to human chit-chat.
- C. They also show different responses to speech in an unfamiliar language.
- D. Researchers revealed the brains of our canine companions can tell the difference between speech and non-speech when listening to human voices.

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 **Answer (Correct Order)**

B → D → C → A

2 0 APARTMENT FIRE

 **Paragraphs (Jumbled Order)**

- A. As many as 13 people were admitted into hospitals in critical condition.
- B. The city-run hospitals said two of its patients died, and the rest were discharged in a few hours.
- C. Hospitals worked Monday to save several people who were gravely injured in a Bronx apartment building fire.
- D. Dozens of people were hospitalized after the fire Sunday.

 **Answer (Correct Order)**

C → D → A → B

2 1 CURRENCY

 **Paragraphs (Jumbled Order)**

- A. In short, its money, in the form of paper or coins, usually issued by a government and generally accepted at its face value as a method of payment.
- B. In the 21st century, a new form of currency has entered the vocabulary, the virtual currency. Virtual currencies such as bitcoins have no physical existence or government backing and are traded and stored in electronic form.
- C. Currency is a medium of exchange for goods and services.

 **Answer (Correct Order)**

PREPWITHDALJEET

C → A → B

2 2 HISTORY

✗ Paragraphs (Jumbled Order)

- A. In theory, yes, but the evidence surviving from the past is vast, fragmentary, and messy.
- B. Ideas about history have changed over time. It might seem that writing history should be straightforward — it's all based on facts, isn't it?
- C. Historians must make decisions about what to include and exclude, how to organize the material, and what to say about it.
- D. In doing so, they create narratives that explain the past in ways that make sense in the present. Inevitably, as the present changes, these narratives are updated, rewritten, or discarded altogether and replaced with new ones.

✓ Answer (Correct Order)

B → A → C → D

2 3 DIGITAL MARKETING

✗ Paragraphs (Jumbled Order)

- A. The extension to non-Internet channels differentiates digital marketing from online advertising. Its development during the 1990s and 2000s changed the way brands and businesses use technology for marketing.
- B. Digital marketing extends to non-Internet channels that provide digital media, such as television and mobile phones.
- C. Digital marketing is the component of marketing that uses internet and online based digital technologies to promote products and services.

✓ Answer (Correct Order)

C → B → A

2 4 ONE HEALTH**✗ Paragraphs (Jumbled Order)**

- A. One Health recognizes that the health of humans, animals and ecosystems are interconnected.
- B. The term “One Health” was developed in 2004 in relation to human infectious diseases such as SARS.
- C. It involves applying a coordinated, collaborative, multidisciplinary and cross-sectoral approach to address potential or existing risks that originate at the animal-human-ecosystems interface.
- D. The concept started as One Medicine, then One World One Health and more recently, simply One Health.
- E. The rationale for extending a One Health approach to complex and multifactorial diseases is the growing realization that such diseases do have many pathological changes.

✓ Answer (Correct Order)

B → D → A → C → E

2 5 FAIRY TALES**✗ Paragraphs (Jumbled Order)**

- A. For example, the big wild wolf in Little Red Riding Hood can be alluded to be a malicious person or a villain who wants to seduce a girl.
- B. Fairy tales have been with us for a long history and influenced our culture profoundly.

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Originated in traditional oral storytelling, fairy tales have evolved and continue to transform themselves vigorously to the present day.

C. The most telling stories even have become a handy metaphor or shared knowledge of the fantasy code for communication in the popular culture.

 **Answer (Correct Order)**

B → C → A

Fill in the Blanks (Drag & Drop)

1.

Online learning has become increasingly popular in recent years. In the past, education was mostly limited to classrooms, but now digital platforms make learning more (1) _____. However, this shift also presents certain challenges. Some students struggle with motivation and miss face-to-face (2) _____ with teachers and peers. In addition, long hours spent online may reduce attention span and academic performance. To overcome these issues, learners should develop strong self-discipline and adopt a (3) _____ approach to studying. By doing so, they can benefit fully from modern education while adapting to the demands of the (4) _____ age.

Options (Drag & Drop)

flexible

interaction

structured

traditional

digital

PREPWITHDALJEET

balanced

isolated

Answer Key

Blank Answer

- (1) flexible
- (2) interaction
- (3) balanced
- (4) digital

2.

Regular exercise plays an important role in maintaining overall health. Many people believe fitness only affects the body, but it also improves mental (1) _____. Physical activity helps reduce stress and increases energy levels throughout the day. However, exercising excessively without proper rest can lead to physical (2) _____. Therefore, it is important to follow a (3) _____ routine that includes rest and recovery. By maintaining moderation, individuals can improve their quality of life and long-term (4) _____.

Options (Drag & Drop)

well-being

injury

balanced

performance

fatigue

PREPWITHDALJEET

strength

health

Answer Key

Blank Answer

(1) well-being

(2) injury

(3) balanced

(4) health

3.

Climate change has become one of the most serious global challenges. Rising temperatures and extreme weather events threaten natural (1) _____ and human settlements.

Scientists warn that continued reliance on fossil fuels will further increase carbon (2) _____. To address this issue, governments must invest in renewable energy and promote (3) _____ development. Collective action is necessary to protect the planet for future (4) _____.

Options (Drag & Drop)

emissions

ecosystems

economic

generations

sustainable

PREPWITHDALJEET

resources

pollution

Answer Key

Blank Answer

- (1) ecosystems
- (2) emissions
- (3) sustainable
- (4) generations

4.

Technology has transformed the modern workplace in many ways. Employees can now collaborate with colleagues across different locations using digital (1) _____. While this increases efficiency, it also creates concerns about work-life (2) _____. Constant connectivity can lead to stress and reduced job satisfaction. To avoid burnout, organizations should encourage flexible schedules and set clear (3) _____. This approach helps maintain productivity while supporting employee (4) _____.

Options (Drag & Drop)

boundaries

communication

pressure

balance

efficiency

PREPWITHDALJEET

well-being

performance

Answer Key

Blank Answer

- (1) communication
- (2) balance
- (3) boundaries
- (4) well-being

5.

Higher education is often seen as a pathway to better career opportunities. University students develop specialized knowledge and critical (1) _____ skills during their studies.

However, the rising cost of tuition has become a financial (2) _____ for many families.

As a result, students are encouraged to carefully evaluate their academic choices and future

(3) _____. With proper planning, higher education can remain a valuable long-term (4) _____.

Options (Drag & Drop)

investment

challenge

thinking

pressure

career

PREPWITHDALJEET

decision

benefit

Answer Key

Blank Answer

(1) thinking

(2) challenge

(3) career

(4) investment

6.

Public transportation plays a vital role in reducing traffic congestion in large cities. When

reliable transport systems are available, people are more likely to leave their private (1)

_____ at home. This reduces air pollution and improves overall environmental (2)

_____. However, poorly managed transport services may cause delays and commuter

(3) _____. Therefore, governments must invest in efficient planning to improve urban

(4) _____.

Options (Drag & Drop)

vehicles

satisfaction

quality

frustration

mobility

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pollution

infrastructure

Answer Key

Blank Answer

(1) vehicles

(2) quality

(3) frustration

(4) mobility

7.

Reading is considered an essential habit for personal development. Regular reading enhances vocabulary and improves language (1) _____. It also helps individuals develop critical thinking and better (2) _____ skills. However, in today's digital age, many people prefer visual media over printed (3) _____. Encouraging reading from an early age can strengthen lifelong learning (4) _____.

Options (Drag & Drop)

books

comprehension

habits

communication

knowledge

PREPWITHDALJEET

attention

skills

Answer Key

Blank Answer

- (1) skills
- (2) comprehension
- (3) books
- (4) habits

8.

Environmental conservation has become a global priority. Natural resources are being consumed at an alarming (1) _____, which threatens long-term sustainability. Governments and organizations must promote responsible consumption and reduce unnecessary (2) _____. Public awareness campaigns can encourage individuals to adopt environmentally friendly (3) _____. These collective efforts are essential for protecting future (4) _____.

Options (Drag & Drop)

waste

generations

rate

habits

pollution

PREPWITHDALJEET

resources

efficiency

Answer Key

Blank Answer

- (1) rate
- (2) waste
- (3) habits
- (4) generations

9.

Effective leadership is crucial for the success of any organization. Good leaders motivate employees and provide clear (1) _____ for achieving goals. They also encourage teamwork and resolve conflicts through open (2) _____. Without proper leadership, employee morale and productivity may (3) _____. Therefore, leadership skills are essential for long-term organizational (4) _____.

Options (Drag & Drop)

communication

decline

direction

growth

support

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efficiency

success

Answer Key

Blank Answer

- (1) direction
- (2) communication
- (3) decline
- (4) success

10.

Tourism contributes significantly to the economy of many countries. It creates employment opportunities and supports local (1) _____. However, uncontrolled tourism can place pressure on natural environments and cultural (2) _____. To minimize negative effects, authorities should promote responsible tourism and implement sustainable (3) _____. This ensures that tourism remains beneficial for both visitors and host (4) _____.

Options (Drag & Drop)

communities

businesses

policies

heritage

development

PREPWITHDALJEET

resources

economy

Answer Key

Blank Answer

(1) businesses

(2) heritage

(3) policies

(4) communities

11.

Good time management is essential for academic success. Students who plan their schedules carefully are better able to meet deadlines and reduce unnecessary (1) _____. Poor time management, on the other hand, often leads to last-minute preparation and increased (2) _____. To improve efficiency, students should prioritize tasks and set realistic (3) _____. These strategies help create a balanced routine and improve overall academic (4) _____.

Options (Drag & Drop)

stress

performance

pressure

goals

discipline

PREPWITHDALJEET

habits

productivity

Answer Key

Blank Answer

- (1) stress
- (2) pressure
- (3) goals
- (4) performance

12.

Scientific research plays a critical role in advancing human knowledge. Researchers rely on systematic methods to collect and analyze (1) _____. Accurate data allows scientists to draw reliable conclusions and test their (2) _____. Without careful experimentation, results may be misleading or scientifically (3) _____. Therefore, maintaining high research standards is essential for academic (4) _____.

Options (Drag & Drop)

integrity

invalid

evidence

theories

accuracy

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PREPWITHDALJEET

assumptions

reputation

Answer Key

Blank Answer

(1) evidence

(2) theories

(3) invalid

(4) integrity

13.

Healthy eating habits contribute significantly to long-term well-being. A balanced diet provides the body with essential nutrients that support physical (1) _____ and mental clarity. Excessive consumption of processed food can increase the risk of chronic (2) _____. Nutrition experts therefore encourage moderation and informed (3) _____. Making healthier food choices can improve overall quality of (4) _____.

Options (Drag & Drop)

diseases

decisions

function

energy

life

PREPWITHDALJEET

habits

balance

Answer Key

Blank Answer

(1) function

(2) diseases

(3) decisions

(4) life

14.

The rapid growth of technology has transformed modern communication. People can now share information instantly across long (1) _____. While this has increased global connectivity, it has also raised concerns about data privacy and online (2) _____. Users are encouraged to adopt responsible digital practices and protect personal (3) _____. Awareness and education are key to ensuring safe and effective online (4) _____.

Options (Drag & Drop)

security

distances

communication

identity

behavior

PREPWITHDALJEET

information

access

Answer Key

Blank Answer

- (1) distances
- (2) security
- (3) information
- (4) communication

15.

Economic development often brings improvements in living standards and infrastructure.

However, rapid growth can also lead to social and environmental (1) _____. Issues such as pollution and income inequality require careful government (2) _____. By implementing fair policies and sustainable practices, nations can promote long-term economic (3) _____. Balanced development benefits both current and future (4) _____.

Options (Drag & Drop)

growth

challenges

generations

planning

stability

PREPWITHDALJEET

resources

management

Answer Key

Blank Answer

(1) challenges

(2) planning

(3) growth

(4) generations

16.

Urbanization has significantly changed the way people live and work. Cities offer better access to education, healthcare, and employment (1) _____. However, rapid urban growth can strain public services and increase housing (2) _____. As populations expand, governments must focus on sustainable city (3) _____. Effective planning helps improve living conditions and ensures long-term urban (4) _____.

Options (Drag & Drop)

opportunities

development

pressure

stability

growth

transport

planning

PREPWITHDALJEET

Answer Key

Blank Answer

- (1) opportunities
- (2) pressure
- (3) planning
- (4) stability

17.

Advances in medical science have greatly improved life expectancy. Early diagnosis and improved (1) _____ options allow patients to manage illnesses more effectively.

Preventive healthcare also reduces long-term medical (2) _____. Despite these benefits, access to quality healthcare remains unequal across different (3) _____. Addressing these disparities is essential for improving public (4) _____.

Options (Drag & Drop)

costs

treatment

health

regions

technology

services

outcomes

Answer Key

PREPWITHDALJEET

Blank Answer

- (1) treatment
- (2) costs
- (3) regions
- (4) health

18.

The use of renewable energy is increasing worldwide. Sources such as solar and wind power reduce dependence on fossil (1) _____. These alternatives also help lower carbon emissions and slow climate (2) _____. However, high installation costs can be a financial (3) _____ for some countries. Continued investment and innovation can make renewable energy more (4) _____.

Options (Drag & Drop)

- affordable
- fuels
- barrier
- change
- efficient
- resources
- production

Answer Key

PREPWITHDALJEET

Blank Answer

- (1) fuels
- (2) change
- (3) barrier
- (4) affordable

19.

Effective communication is essential in professional environments. Clear instructions reduce confusion and improve task (1) _____. Miscommunication can lead to delays, errors, and workplace (2) _____. To avoid these issues, organizations should promote open dialogue and active (3) _____. Strong communication skills contribute to better teamwork and overall organizational (4) _____.

Options (Drag & Drop)

- conflict
- performance
- listening
- completion
- efficiency
- understanding
- success

Answer Key

PREPWITHDALJEET

Blank Answer

(1) completion

(2) conflict

(3) listening

(4) success

20.

Environmental awareness has increased significantly in recent decades. Many individuals are becoming more conscious of their daily (1) _____ and its impact on the planet. Simple actions such as reducing waste and conserving energy can make a positive (2) _____.

Governments and organizations also play a role by enforcing environmental (3) _____.

Collective responsibility is key to achieving long-term environmental (4) _____.

Options (Drag & Drop)

impact

sustainability

behavior

policies

choices

protection

awareness

Answer Key

PREPWITHDALJEET

Blank Answer

(1) behavior

(2) impact

(3) policies

(4) sustainability

21.

Globalization has increased interaction between countries through trade, travel, and communication. This has created new economic (1) _____ and expanded access to international markets. However, globalization can also increase competition and widen income (2) _____. To manage these challenges, governments must adopt fair trade (3) _____. Balanced globalization can promote shared prosperity and social (4) _____.

Options (Drag & Drop)

inequality

opportunities

policies

growth

stability

resources

development

Answer Key

PREPWITHDALJEET

Blank Answer

- (1) opportunities
- (2) inequality
- (3) policies
- (4) stability

22.

Education systems play a crucial role in shaping future societies. Schools are expected to provide students with academic knowledge as well as essential life (1) _____. Teachers encourage creativity, collaboration, and independent (2) _____. However, limited resources can negatively affect learning (3) _____. Continuous investment in education improves overall social (4) _____.

Options (Drag & Drop)

- thinking
- skills
- outcomes
- development
- growth
- discipline
- performance

Answer Key

PREPWITHDALJEET

Blank Answer

- (1) skills
- (2) thinking
- (3) outcomes
- (4) development

23.

Technological innovation has transformed modern industries. Automation and digital tools have improved efficiency and reduced operational (1) _____. However, these changes also raise concerns about job (2) _____ for low-skilled workers. To address this issue, employees must upgrade their skills through continuous (3) _____. Adapting to technological change is essential for long-term career (4) _____.

Options (Drag & Drop)

- learning
- costs
- security
- employment
- training
- stability
- productivity

Answer Key

PREPWITHDALJEET

Blank Answer

- (1) costs
- (2) security
- (3) learning
- (4) stability

24.

Public health policies are designed to protect populations from disease and health risks.

Vaccination programs, for example, help prevent the spread of infectious (1) _____.

Public awareness campaigns encourage healthier lifestyle (2) _____. Without proper planning, healthcare systems may face serious (3) _____ during emergencies. Effective policies improve national health (4) _____.

Options (Drag & Drop)

- crises
- behaviors
- diseases
- outcomes
- management
- prevention
- services

Answer Key

PREPWITHDALJEET

Blank Answer

- (1) diseases
- (2) behaviors
- (3) crises
- (4) outcomes

25.

Cultural heritage reflects the traditions, beliefs, and values of a society. Preserving historical sites helps maintain national (1) _____ and promotes tourism. However, urban development and environmental damage threaten cultural (2) _____. Governments and communities must work together to support conservation (3) _____. Protecting cultural heritage benefits future (4) _____.

Options (Drag & Drop)

- identity
- heritage
- generations
- projects
- development
- resources
- policies

Answer Key

PREPWITHDALJEET

Blank Answer

- (1) identity
- (2) heritage
- (3) projects
- (4) generations

5.

Reading is one of the most effective ways to expand knowledge and improve language skills.

It helps people develop imagination and critical (1) _____. Regular reading habits can also reduce stress and enhance focus. Many people prefer digital books for convenience, while others enjoy the feel of traditional (2) _____. Regardless of format, reading provides an escape from daily routine and opens doors to new (3) _____. Therefore, everyone should make reading a part of their daily (4) _____ to continue learning throughout life.

Answer Key:

Blank	Answer
(1)	thinking
(2)	paperbacks
(3)	perspectives
(4)	routine

PREPWITHDALJEET

Blank

Answer

6.

Exercise is essential for maintaining both physical and mental health. Regular physical activity strengthens the heart, improves flexibility, and increases (1) _____ levels. It also helps manage weight and reduces the risk of chronic diseases. Apart from physical benefits, exercise plays a crucial role in reducing (2) _____ and anxiety. Even a short daily walk can boost mood and enhance productivity. To stay consistent, people should choose activities they (3) _____ and can easily include in their routine. Maintaining a balanced diet and regular workouts ensures a (4) _____ lifestyle.

Answer Key:

Blank Answer

(1) energy

(2) stress

(3) enjoy

(4) healthy

7.

Cultural diversity makes the world more vibrant and interesting. Every country has unique traditions, foods, and forms of (1) _____. Learning about other cultures promotes tolerance and helps people understand different perspectives. Traveling, reading, or interacting with others allows individuals to appreciate global (2) _____. Unfortunately, stereotypes and discrimination can create (3) _____ between

PREPWITHDALJEET

Blank

Answer

communities. By showing respect and curiosity toward others, we can build a more peaceful and (4) _____ society.

Answer Key:

Blank Answer

- (1) art
- (2) heritage
- (3) barriers
- (4) inclusive

8.

Modern businesses rely heavily on technology to operate efficiently. Computers, software, and automation tools help companies save time and reduce (1) _____. Online marketing and e-commerce have made it easier to reach customers around the world. However, businesses must also ensure data (2) _____ to protect customer information. Employees should be trained to use digital tools responsibly and avoid (3) _____ mistakes. By combining innovation with ethical practices, organizations can achieve long-term (4) _____.

Answer Key:

Blank Answer

- (1) errors

PREPWITHDALJEET

Blank

Answer

(2) security

(3) costly

(4) success

9.

Public speaking is an important skill that builds confidence and improves communication.

Many people feel (1) _____ before speaking to an audience, but practice and preparation can reduce this fear. A good speaker maintains eye contact, uses clear language, and engages the (2) _____. Visual aids like slides can also make presentations more interesting. Feedback from others helps identify areas for (3) _____. Over time, consistent effort can transform nervousness into (4) _____.

Answer Key:

Blank Answer

(1) nervous

(2) audience

(3) improvement

(4) confidence

10.

The importance of sleep is often underestimated in today's busy world. A good night's sleep allows the body to rest and the brain to (1) _____ information. Lack of sleep can lead

PREPWITHDALJEET

Blank

Answer

to fatigue, poor concentration, and reduced (2) _____. To sleep better, one should maintain a regular bedtime routine and avoid screens before bed. Creating a calm and dark environment helps the body relax. Consistent, high-quality sleep is essential for maintaining good health, emotional balance, and (3) _____ performance throughout the (4) _____.

Answer Key:

Blank Answer

- (1) process
- (2) productivity
- (3) mental
- (4) day

Perfect Here are **Fill-in-the-Blanks (Type-in)** passages **11–15**, each about **100 words**, containing **4 blanks** and an **Answer Key** table for each.

11.

Globalization has connected countries like never before, allowing goods, services, and ideas to move freely across borders. It has boosted international (1) _____ and created millions of jobs. However, it has also led to challenges such as cultural loss and economic (2) _____. While some nations benefit greatly, others struggle to compete in the global market. To ensure fairness, countries must cooperate and promote ethical (3)

PREPWITHDALJEET

Blank
Answer

_____ . Globalization can truly be beneficial only when it leads to shared (4) _____ for everyone.

Answer Key:
Blank Answer

- (1) trade
- (2) inequality
- (3) policies
- (4) prosperity

12.

Volunteering offers people an opportunity to give back to society and make a positive (1) _____. Whether it's teaching children, cleaning parks, or helping the elderly, every small act matters. Volunteers often gain valuable experience and a sense of (2) _____. Community service also helps people build teamwork and leadership skills. When individuals come together for a common cause, they create a stronger and more caring (3) _____. Thus, volunteering not only helps others but also enriches one's own (4) _____.

Answer Key:
Blank Answer

- (1) difference

PREPWITHDALJEET

Blank

Answer

(2) satisfaction

(3) society

(4) life

13.

Renewable energy sources like solar, wind, and hydro power are vital for a sustainable future. Unlike fossil fuels, they do not produce harmful (1) _____. Many countries are investing in green technologies to reduce their dependence on non-renewable (2) _____. Although the initial cost can be high, the long-term benefits are significant for both the economy and the (3) _____. By shifting to clean energy, we can slow down global warming and protect the planet for future (4) _____.

Answer Key:

Blank Answer

(1) emissions

(2) resources

(3) environment

(4) generations

14.

Art and creativity play an important role in human development. Through painting, music, and literature, people express their emotions and (1) _____. Creative activities also

PREPWITHDALJEET

Blank

Answer

improve problem-solving skills and encourage innovative (2) _____. Schools that include art in their curriculum help students develop imagination and confidence. Moreover, art can unite people by reflecting cultural (3) _____ and shared human experiences. Encouraging creativity in daily life can lead to a more thoughtful and (4) _____ society.

Answer Key:

Blank Answer

- (1) ideas
- (2) thinking
- (3) values
- (4) inspired

15.

Technology has revolutionized healthcare by improving diagnosis and treatment methods. Modern tools allow doctors to detect diseases at an early (1) _____. Telemedicine has made it easier for patients in remote areas to access medical (2) _____. However, the use of technology also raises concerns about data privacy and digital (3) _____. To ensure safety, hospitals must use secure systems and train staff regularly. With responsible use, technology can make healthcare more efficient and (4) _____ for everyone.

Answer Key:

PREPWITHDALJEET**Blank****Answer****Blank Answer**

- (1) stage
- (2) advice
- (3) security
- (4) accessible

16.

Healthy relationships require trust, understanding, and effective (1) _____.

Communication helps resolve conflicts and ensures both parties feel valued. Lack of attention or respect can create (2) _____ and weaken bonds. Spending quality time together strengthens connections and fosters emotional (3) _____. By practicing empathy and patience, people can build lasting (4) _____ in their personal and professional lives.

Answer Key:**Blank Answer**

- (1) communication
- (2) misunderstandings
- (3) support
- (4) relationships

PREPWITHDALJEET

Blank

Answer

17.

Digital learning has become an essential part of modern education. Online platforms offer access to resources anytime and anywhere, making learning more (1) _____. Students can collaborate with peers and teachers through virtual (2) _____. However, excessive screen time may cause fatigue and reduced (3) _____. To maximize benefits, learners should balance online study with offline (4) _____.

Answer Key:

Blank Answer

- (1) flexible
- (2) meetings
- (3) concentration
- (4) practice

18.

Climate change affects all aspects of life, from agriculture to human health. Rising temperatures increase the risk of droughts, floods, and (1) _____ weather events. Protecting forests and reducing carbon (2) _____ are critical steps in combating climate change. Governments and individuals must work together to promote renewable energy and sustainable (3) _____. Small daily actions, like conserving water, can make a significant (4) _____ over time.

PREPWITHDALJEET

Blank

Answer

Answer Key:

Blank Answer

- (1) extreme
- (2) emissions
- (3) practices
- (4) difference

19.

Traveling exposes individuals to new cultures, cuisines, and (1) _____. It encourages open-mindedness and enhances problem-solving skills. While planning a trip, one must consider budget, safety, and local (2) _____. Responsible travelers respect nature and avoid actions that harm the (3) _____. Travel not only provides enjoyment but also broadens (4) _____ in life.

Answer Key:

Blank Answer

- (1) traditions
- (2) customs
- (3) environment
- (4) perspectives

PREPWITHDALJEET**Blank****Answer****20.**

Nutrition is vital for maintaining health and well-being. A balanced diet includes proteins, carbohydrates, vitamins, and (1) _____. Overconsumption of junk food can lead to obesity, diabetes, and (2) _____ problems. Drinking water and exercising regularly support a healthy (3) _____. By making conscious choices about food, individuals can improve energy levels and overall (4) _____.

Answer Key:**Blank Answer**

(1) minerals

(2) heart

(3) metabolism

(4) health

21.

Innovation drives progress in science and technology. Creative thinking allows people to develop new (1) _____ and improve existing systems. Research and experimentation are essential for finding solutions to complex (2) _____. Collaboration with experts in different fields enhances the quality of outcomes. Embracing failure as a learning opportunity encourages continuous (3) _____. Ultimately, innovation benefits society by improving quality of life and promoting (4) _____ growth.

PREPWITHDALJEET

Blank

Answer

Answer Key:

Blank Answer

- (1) products
- (2) problems
- (3) improvement
- (4) economic

22.

Stress is a common problem in today's fast-paced world. Excessive stress can affect mental and (1) _____ health. Exercise, meditation, and hobbies are effective ways to reduce (2) _____. Time management and proper planning also help prevent feeling (3) _____. By maintaining balance, individuals can achieve personal and professional (4) _____.

Answer Key:

Blank Answer

- (1) physical
- (2) tension
- (3) overwhelmed
- (4) success

PREPWITHDALJEET

Blank

Answer

23.

Reading improves vocabulary, comprehension, and critical (1) _____. People who read regularly can understand complex ideas and express themselves more (2) _____. Digital books provide convenience, but traditional books offer a tangible (3) _____. Reading widely also helps develop empathy by exposing readers to diverse (4) _____.

Answer Key:

Blank Answer

- (1) thinking
- (2) clearly
- (3) experience
- (4) perspectives

24.

Water conservation is crucial for sustaining life on Earth. Reducing wastage, fixing leaks, and using efficient irrigation methods help preserve (1) _____. Communities should educate citizens about the importance of water (2) _____. Protecting natural water bodies prevents pollution and maintains (3) _____ for animals and humans. By adopting responsible habits, people can ensure sufficient water supply for (4) _____ generations.

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Answer

Answer Key:

Blank Answer

- (1) resources
- (2) management
- (3) ecosystems
- (4) future

25.

Technology has transformed the workplace by increasing efficiency and enabling remote (1) _____. Artificial intelligence and automation reduce manual (2) _____, allowing employees to focus on strategic tasks. However, workers must adapt and learn new (3) _____ to remain competitive. Ethical use of technology ensures that progress benefits everyone and improves overall (4) _____.

Answer Key:

Blank Answer

- (1) work
- (2) labor
- (3) skills

Blank**Answer**

(4) productivity

Listening**Summarize Spoken text****1) Deliberate Practice**

Deliberate practice is a long-term, disciplined process that requires focused effort, patience, and the willingness to repeatedly face mistakes in order to improve. People often assume that talented individuals, such as top violinists or elite performers, achieve excellence simply because of natural ability, but research shows that talent alone is not enough. What truly separates high achievers from average performers is the amount of deliberate, structured practice they engage in over many years. Deliberate practice is different from casual repetition; it involves setting clear goals, identifying weaknesses, receiving feedback, and constantly refining one's skills. Even gifted individuals need to devote ten years or more to this kind of focused training before they reach international recognition. This principle applies not only to music but also to academic subjects like mathematics or geometry, as well as sports and other professional fields. During practice, learners must concentrate deeply, break tasks into manageable parts, and continuously challenge themselves. Therefore, there is no reason for ordinary people to feel discouraged if they struggle at first. Improvement is a gradual process, and anyone can progress with sufficient time and dedication. Ultimately, deliberate practice demonstrates that consistent hard work matters far more than initial talent.

2) Dissociation of Personalities

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Answer

The case of Miss Christine Beauchamp, presented by the American physician and psychologist Morton Prince, is one of the earliest and most famous examples discussed in the study of Multiple Personality Disorder, now known as Dissociative Identity Disorder. Prince's book *Dissociation of a Personality* became a bestseller because it offered a detailed account of a woman whose mind was divided into several personalities: B1, B2, and B3. Each personality held distinct memories and behaviors, and some identities were unaware of the existence of others. For instance, B2 understood both B1 and B3, whereas B3 knew nothing about B2 or B3. Among the personalities, one was dominant and eventually took control, suppressing the others. This made the case particularly compelling for psychologists of the time. Miss Beauchamp experienced hallucinations and emotional instability, further intensifying the complexity of her condition. Prince's work is important because it demonstrated how identity fragmentation could manifest through trauma or emotional conflict. The case also contributed significantly to early theories of the unconscious mind and helped guide future psychological research. Beyond academic interest, Prince's documentation was later applied in legal and forensic contexts, offering insights into criminal behavior and mental instability.

3) Advanced Machine

Biotechnology has developed through three major phases, each transforming our understanding of the human body. In the earliest stage, people created simple mechanical tools to assist with basic medical needs. These tools helped individuals observe physical functions and provided early knowledge about anatomy. The second phase began when scientists started applying engineering concepts to biology. Their research led to devices such as sutures for closing wounds and early diagnostic tools that allowed people to look

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Answer

deeper into human physiology. Over time, continuous study and innovation pushed biotechnology into its third and most sophisticated stage. Modern machines, including ECG monitors and X-ray imaging systems, now allow doctors to view internal organs without invasive procedures. For example, X-rays clearly show the heart, lungs, and surrounding blood vessels. This technology has dramatically improved diagnostic accuracy and made the detection of diseases far more efficient. As biotechnology evolves, it continues to combine engineering, biology, and technology to help scientists understand the human body better and treat medical conditions more effectively. These advancements not only enhance medical care but also significantly improve recovery outcomes and overall quality of life for patients worldwide.

4) Happiness and Social Relations

Happiness is closely connected to the frequency and quality of a person's social interactions. Research shows that people who spend more meaningful time with friends and family tend to be happier and emotionally healthier. Although the exact reason behind this correlation is unclear, several explanations have been proposed. One possibility is that strong social connections provide emotional support, reduce feelings of loneliness, and create a sense of belonging. Another explanation is that happier people naturally seek more social contact, creating a cycle where social interaction increases happiness and happiness increases the desire to socialize. Studies also show that people who enjoy spending time with others typically engage in more positive activities, such as shared hobbies, conversations, and celebrations. These interactions may strengthen bonds and contribute to long-term wellbeing. In addition, social experiences stimulate the brain in ways that solitary activities cannot. People who maintain strong social relationships often experience better

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Answer

mental health, reduced stress, and improved life satisfaction. While personality may influence how much social interaction a person desires, the overall pattern remains the same: regular, meaningful connections with others play a vital role in creating a fulfilling and happy life.

5) Climate Change & Society — Rewritten (≈200 words)

Climate change has become one of the most pressing issues of the twenty-first century, and understanding its impact on society is more important than ever. Over the past several decades, scientists have collected extensive evidence showing that rising temperatures, melting glaciers, and increasingly unpredictable weather patterns are not isolated events but part of a long-term global trend. While natural climate variations have always existed, human activity—particularly the burning of fossil fuels and large-scale industrial production—has accelerated these changes at an unprecedented rate.

As temperatures rise, communities around the world are experiencing more intense heatwaves, frequent floods, and severe droughts. These environmental changes affect agriculture, water supplies, and even human health. For example, farmers in vulnerable regions struggle with unpredictable rainfall, which directly impacts crop yield and food security. In coastal areas, rising sea levels threaten homes, infrastructure, and local economies.

Scientists emphasize that addressing climate change requires collective action from governments, industries, and individuals. Renewable energy, sustainable farming, responsible consumption, and global cooperation are crucial components of long-term solutions. Although the challenge is immense, experts remain hopeful that with timely

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Answer

action and widespread awareness, societies can adapt, innovate, and reduce the most harmful effects of climate change.

6) Urban Planning & Livable Cities

The lecture explained how modern urban planning focuses on designing cities that are healthier, more efficient, and more enjoyable for the people who live in them. The speaker emphasized that old city layouts were often created without considering population growth, transportation demands, or environmental sustainability. As cities expanded, problems such as traffic congestion, pollution, and lack of green spaces became increasingly common.

Today, planners prioritize mixed-use development, where residential, commercial, and recreational spaces are located close to one another to reduce long travel times. The lecture also highlighted the importance of public transportation systems that are reliable, affordable, and environmentally friendly. Well-designed transit networks encourage people to reduce private car use, which helps lower emissions and ease congestion.

Green spaces were another major focus. Parks, tree-lined streets, and natural areas improve air quality, reduce heat, and support mental well-being. Planners also consider walkability and cycling infrastructure, ensuring that people can move safely without relying on cars.

In conclusion, the speaker suggested that creating livable cities requires balancing technology, environmental responsibility, and human needs. Modern urban planning aims to build communities that are sustainable, connected, and supportive of a healthier lifestyle for future generations.

7) Renewable Energy Transition

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Answer

The lecture discussed the urgent global need to transition from fossil fuels to renewable energy sources. The speaker explained that coal, oil, and natural gas have powered industrial growth for over a century, but they are major contributors to climate change and environmental destruction. Rising carbon emissions have led to extreme weather, melting ice caps, and increasing sea levels, making clean energy adoption essential.

Renewable energy sources such as solar, wind, hydro, and geothermal were described as sustainable alternatives that can significantly reduce global emissions. The lecturer highlighted the rapid technological advancements that have made renewable energy cheaper and more efficient compared to the past. Solar panels and wind turbines, for example, now produce electricity at competitive prices and can operate in diverse environments.

Another important point was the need for improved energy storage systems, such as advanced batteries, which help manage fluctuations in renewable power supply. The speaker also emphasized the role of governments, industries, and individuals in supporting the transition through policies, investments, and informed choices.

In conclusion, the shift to renewable energy is not just a technological change but a global responsibility. Adopting clean energy solutions is essential for protecting the planet and ensuring a sustainable future.

8) Digital Privacy and Data Security

The lecture focused on the growing concerns surrounding digital privacy and the security of personal data in today's interconnected world. The speaker began by noting that people

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Answer

constantly share information online through social media, mobile apps, online shopping, and cloud services—often without fully realizing how much data is being collected.

Companies gather extensive information such as browsing behavior, location, preferences, and purchase history to personalize advertising and improve products. However, the lecturer warned that this data can also be misused, especially when organizations fail to protect it properly. Data breaches, hacking incidents, and identity theft have increased significantly, affecting millions of users.

The lecture also covered government surveillance, explaining that while some monitoring is intended to maintain national security, excessive data collection raises ethical questions about individual freedom. The speaker emphasized the importance of transparency, user consent, and strict data-protection laws.

Finally, the lecturer suggested ways individuals can protect themselves, such as using strong passwords, enabling two-factor authentication, and being cautious about the information they share online. The session concluded by stressing that digital privacy is a shared responsibility between companies, governments, and users.

9) Global Food Security

The lecture examined the challenges associated with global food security and the factors affecting the world's ability to feed its growing population. The speaker explained that although technological advancements have improved agricultural productivity, millions of people still face hunger due to unequal access, climate change, and economic instability.

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Answer

Climate change was highlighted as a major contributor to food shortages, as unpredictable weather patterns, droughts, and floods severely impact crop yields. The lecturer also noted that rising temperatures and changing rainfall patterns threaten traditional farming systems, especially in vulnerable regions.

Another key issue discussed was food distribution. Even when there is enough food produced globally, poor infrastructure, political conflicts, and economic barriers prevent it from reaching those in need. The lecture emphasized the need for international cooperation, sustainable farming techniques, and investment in agricultural innovation.

The speaker also mentioned solutions such as drought-resistant crops, improved irrigation systems, and reducing food waste. With large quantities of edible food being discarded globally, better storage and transportation systems could significantly improve availability.

In conclusion, addressing global food security requires coordinated efforts to build sustainable agriculture, adapt to climate change, and ensure that all people have consistent access to nutritious food.

10) Language Learning & Cognitive Benefits

The lecture explored the cognitive and social benefits of learning a second language. The speaker began by explaining that multilingual individuals often have stronger memory, improved concentration, and better problem-solving skills. Learning another language forces the brain to switch between linguistic systems, which strengthens mental flexibility and enhances overall cognitive function.

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Answer

The lecturer also highlighted research showing that bilingualism delays age-related cognitive decline and may reduce the risk of dementia. Children who grow up learning multiple languages tend to perform better in tasks that require attention control and creative thinking.

Beyond cognitive advantages, the lecture emphasized cultural and social benefits. Knowing another language allows individuals to communicate with more people, appreciate different cultures, and develop empathy. It opens opportunities for travel, education, and international careers.

The speaker also discussed the role of technology in language learning. Apps, online courses, and AI-based tools provide learners with accessible and personalized ways to practice speaking, listening, reading, and writing.

In conclusion, learning a new language is not only an academic achievement but also a lifelong investment in personal growth. It strengthens the mind, enhances communication, and expands global understanding.

Highlight correct summary

1.

Audio Script:

Artificial intelligence (AI) has transformed various industries, including healthcare, finance, and education. Machine learning algorithms enable computers to analyze large datasets efficiently, making predictions and recommendations that support human decision-making.

In healthcare, AI assists in diagnosing diseases and developing personalized treatment plans. Financial institutions use AI to detect fraud and optimize investment strategies. In

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education, adaptive learning platforms tailor lessons to students' needs, improving engagement and outcomes. Despite these benefits, concerns about privacy, data security, and job displacement remain significant. Governments and organizations are establishing ethical guidelines to ensure responsible AI use. Public understanding and proper regulation are critical to maximize benefits while minimizing risks. AI continues to evolve rapidly, offering new opportunities and challenges. Collaboration between technology experts, policymakers, and society is essential to harness AI's potential responsibly.

Options:

- A) Machine learning applies only to education, ignoring finance and healthcare benefits.
- B) AI transforms industries, requiring ethical guidelines, public understanding, and careful regulation.
- C) Governments reject AI development, slowing technological innovation worldwide unnecessarily.
- D) AI has no challenges, and all human jobs remain completely secure.

2.

Audio Script:

Plastic pollution has become a global environmental crisis. Millions of tons of plastic waste enter oceans, rivers, and landfills every year, threatening wildlife and human health. Marine animals ingest or become entangled in plastic debris, leading to injury or death.

Microplastics have been found in food and water, raising concerns about long-term health effects. Reducing plastic use, improving recycling systems, and promoting biodegradable alternatives are crucial. International agreements and local initiatives aim to manage plastic

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Answer

pollution more effectively. Public education campaigns encourage individuals to adopt sustainable habits. Scientific research continues to explore innovative solutions for cleaning existing plastic waste. Urgent global cooperation is needed to prevent further damage to ecosystems and ensure a healthier environment for future generations.

Options:

- A) Microplastics improve food safety and water quality worldwide unnecessarily.
- B) Governments ignore pollution entirely, leaving oceans and landfills unregulated.
- C) Plastic pollution threatens ecosystems, requiring recycling, sustainable habits, and global cooperation.
- D) Plastic waste has no impact on marine life or human health.

3.

Audio Script:

Renewable energy sources, including solar, wind, and hydropower, are vital for reducing greenhouse gas emissions. Fossil fuel consumption contributes to climate change, air pollution, and environmental degradation. Countries worldwide are investing in renewable technologies to ensure energy security and sustainable development. Solar panels and wind turbines convert natural resources into electricity efficiently, lowering dependence on coal and oil. Innovations in energy storage and smart grids enhance the reliability of renewable energy systems. While initial costs can be high, long-term benefits include reduced environmental impact and economic growth. Public awareness and supportive policies are crucial for accelerating the transition to clean energy. Collaboration among governments,

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businesses, and communities fosters widespread adoption. Renewable energy offers a pathway toward a cleaner, more sustainable, and resilient future.

Options:

- A) Fossil fuels are the only solution; renewable energy offers no benefits.
- B) Renewable energy reduces emissions, requires investment, and benefits sustainable development efficiently.
- C) Wind and solar increase pollution and harm global economic growth unnecessarily.
- D) Governments avoid clean energy, relying solely on coal and oil resources.

4.

Audio Script:

Urbanization is increasing worldwide, bringing both opportunities and challenges. Cities offer better employment, education, and healthcare facilities, attracting people from rural areas. However, rapid urban growth often results in overcrowding, traffic congestion, and strain on infrastructure. Environmental concerns such as air pollution, waste management, and loss of green spaces are significant. Urban planning and smart city technologies help manage these challenges effectively. Policies promoting sustainable transport, renewable energy, and efficient waste disposal improve living conditions. Community participation in decision-making enhances social cohesion and urban resilience. Balancing growth with environmental sustainability is crucial for creating cities that are livable, inclusive, and economically prosperous. Collaboration among governments, private sectors, and citizens ensures cities thrive without compromising future generations' needs.

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Answer

Options:

- A) Urban growth has no impact on infrastructure, environment, or community development.
- B) Cities provide only problems, offering no benefits to employment or healthcare.
- C) Urbanization offers opportunities but requires planning, sustainability, and citizen collaboration effectively.
- D) Governments ignore urban planning, worsening congestion, pollution, and social challenges permanently.

5.

Audio Script:

Mental health is a crucial part of overall well-being. Conditions like depression, anxiety, and stress affect millions worldwide, impacting relationships, productivity, and quality of life. Early diagnosis, therapy, medication, and lifestyle changes can significantly improve outcomes. Access to mental health services remains limited in many regions, emphasizing the need for policy intervention. Public campaigns reduce stigma, encouraging individuals to seek help. Schools, workplaces, and communities play a role in promoting mental wellness. Advances in digital health platforms allow remote counseling and monitoring. Addressing social determinants, such as poverty and discrimination, also contributes to better mental health. Comprehensive strategies combining healthcare, education, and community support are essential to improve global mental health outcomes.

Options:

- A) Only physical health matters; mental well-being has no effect on life quality.
- B) Governments neglect mental health entirely, preventing treatment and awareness

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Blank**Answer**

campaigns worldwide.

C) Mental health requires awareness, support, treatment, and comprehensive community interventions.

D) Mental disorders are unimportant, with no need for therapy or awareness.

6.

Audio Script:

Deforestation has serious consequences for biodiversity, climate stability, and human societies. Forests provide habitats for countless species, regulate temperatures, and maintain water cycles. Logging, agriculture, and urban expansion are the main drivers of deforestation. Loss of forests contributes to soil erosion, reduced rainfall, and increased carbon dioxide in the atmosphere, accelerating climate change. Reforestation, sustainable forestry, and conservation policies are vital to reverse these impacts. Indigenous communities often play a key role in forest preservation. International cooperation and environmental regulations help protect forested areas. Public participation, education, and sustainable consumption choices further reduce pressure on natural resources. Preserving forests is essential for ecological balance, climate mitigation, and long-term human survival.

Options:

A) Deforestation harms biodiversity and climate, requiring conservation and sustainable forestry.

B) Logging and agriculture improve ecological balance without affecting climate or wildlife.

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Answer

C) Forests are irrelevant, and cutting them has no environmental impact.
 D) Governments ignore forests completely, allowing unregulated deforestation to continue.

7.

Audio Script:

Water scarcity affects billions worldwide. Climate change, over-extraction, and pollution reduce freshwater availability. Agriculture consumes the majority of water, often inefficiently. Urbanization and industry further strain supplies. Ensuring access to clean water requires efficient usage, recycling, and infrastructure investment. Policies promoting rainwater harvesting, wastewater treatment, and water conservation education are critical. International collaboration is necessary for managing shared water resources. Public awareness campaigns encourage behavioral changes, reducing wastage. Technological innovations, such as desalination and smart irrigation, provide additional solutions. Addressing water scarcity is vital for health, agriculture, and sustainable development, requiring collective global action and long-term planning.

Options:

A) Water scarcity requires conservation, infrastructure, policies, technology, and global collaboration.

B) Water is abundant; no measures are necessary to preserve it.

C) Agriculture and industry have no effect on water availability worldwide.

D) Governments avoid water management, causing permanent crisis without public participation.

8.

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Answer

Audio Script:

The COVID-19 pandemic reshaped societies, economies, and healthcare systems globally. Governments implemented lockdowns, travel restrictions, and social distancing to control virus spread. Health systems faced unprecedented challenges, emphasizing the importance of preparedness and robust infrastructure. Remote work, online education, and digital communication became widespread, changing daily life. Economic recovery requires supporting affected industries, protecting jobs, and ensuring social safety nets. Vaccination programs and public health campaigns were critical in reducing infection rates. The pandemic highlighted inequalities in healthcare access and socioeconomic conditions. Global cooperation, data sharing, and scientific research accelerated vaccine development and public health responses. Lessons learned from COVID-19 guide future pandemic preparedness and resilience planning worldwide.

Options:

- A) Governments ignored public health entirely, allowing uncontrolled virus spread worldwide.
- B) COVID-19 reshaped societies, requiring preparedness, cooperation, vaccination, and economic recovery measures.
- C) Lockdowns and vaccination programs were unnecessary, with no effect on infection rates.
- D) The pandemic had no effect on healthcare, economy, or daily life.

9.

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Answer

Audio Script:

Biodiversity loss threatens ecosystems, human well-being, and global stability. Habitat destruction, pollution, overfishing, and climate change reduce species populations rapidly. Healthy ecosystems provide food, clean water, and air, and support economic activities. Conservation efforts, protected areas, and restoration projects help preserve biodiversity. Scientific research monitors species decline and informs policies. Public engagement, sustainable consumption, and reducing waste contribute to protecting natural habitats. International treaties like the Convention on Biological Diversity promote coordinated action. Balancing development with ecological preservation ensures long-term benefits for society and the environment. Maintaining biodiversity is critical to sustaining life on Earth and mitigating climate change impacts effectively.

Options:

- A) Biodiversity loss threatens ecosystems, requiring conservation, research, and global action.
- B) Habitat destruction benefits the economy without affecting ecosystems or biodiversity.
- C) Species decline is insignificant, with no effect on environment or human society.
- D) Governments ignore biodiversity, leaving ecosystems and species unprotected worldwide.

10.

Audio Script:

Global education is key to economic growth, social equity, and sustainable development. Access to quality education improves literacy, employment opportunities, and social

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Answer

mobility. Gender equality in education ensures inclusive development. Digital technologies enhance learning experiences, bridging gaps in remote or underserved areas. Teachers, communities, and governments play a crucial role in ensuring educational access. Policies addressing affordability, infrastructure, and curriculum quality increase student engagement. Lifelong learning and vocational training equip individuals for evolving job markets. International cooperation and funding support educational programs worldwide. Investing in education fosters innovation, economic resilience, and social cohesion, building a more equitable and prosperous global society for future generations.

Options:

- A) Education has no impact on society, economy, or development globally.
- B) Global education promotes equity, growth, technology, and inclusive policies effectively.
- C) Only digital technologies matter; teachers and policies are irrelevant for learning.
- D) Governments avoid education initiatives, leaving populations uneducated and society unequal.

11.

Audio Script:

Climate change affects ecosystems, agriculture, and human health worldwide. Rising temperatures cause extreme weather events, including floods, droughts, and hurricanes, affecting millions. Melting glaciers and polar ice contribute to sea-level rise, threatening coastal populations. Agriculture suffers from unpredictable rainfall and soil degradation, impacting food security. Governments and organizations emphasize sustainable practices,

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Answer

renewable energy, and climate adaptation strategies. Technological innovations help mitigate some impacts, but behavioral change is essential. International agreements such as the Paris Accord aim to reduce greenhouse gas emissions. Public awareness and education campaigns encourage communities to adopt environmentally friendly lifestyles. Collaboration among nations, scientists, and citizens is crucial for effective climate action. Immediate, collective efforts are necessary to preserve ecosystems and secure the future of human societies.

Options:

- A) Climate change requires global cooperation, adaptation strategies, renewable energy, and public awareness.
- B) Rising temperatures have no effect on agriculture, health, or ecosystems worldwide.
- C) Technological innovations alone fully solve climate problems without societal change.
- D) Governments ignore climate impacts entirely, worsening natural disasters unnecessarily.

12.

Audio Script:

The history of space exploration reflects human curiosity and technological advancement. From early telescopes to satellite missions, humans have sought to understand the cosmos. The space race of the 20th century led to the first human on the moon and advancements in rocket technology. Satellites now support communication, navigation, and weather monitoring. Space exploration also provides insights into Earth's climate and natural resources. Private companies increasingly participate, launching commercial satellites and planning space tourism. While costly, space research stimulates innovation, international

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collaboration, and scientific knowledge. Ethical and safety concerns, such as space debris, must be managed carefully. Understanding space fosters education, inspiration, and long-term possibilities for human settlement beyond Earth.

Options:

- A) Space exploration advances knowledge, technology, collaboration, and inspires human curiosity effectively.
- B) Satellites and rockets have no impact on Earth or scientific understanding.
- C) The space race was insignificant, with no long-term technological benefits.
- D) Private companies worsen space exploration, creating only risks without advantages.

13.

Audio Script:

Renewable agriculture promotes sustainable food production while conserving natural resources. Practices like crop rotation, organic farming, and efficient water usage reduce environmental impact. Chemical fertilizers and pesticides are minimized, protecting soil and water quality. Farmers adopt modern technologies, such as precision agriculture, to increase efficiency and yield. Consumer awareness encourages demand for sustainable food, supporting ethical farming. Governments provide incentives and policies to promote eco-friendly agricultural practices. Protecting biodiversity, soil fertility, and water resources ensures long-term food security. Education and community engagement strengthen adoption of sustainable farming methods. By balancing productivity and environmental preservation, renewable agriculture contributes to resilient ecosystems and healthier communities globally.

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Answer

Options:

- A) Renewable agriculture ensures sustainable food, biodiversity, efficient resources, and environmental preservation.
- B) Chemical fertilizers improve soil and water quality with no negative impact.
- C) Sustainable farming reduces crop yields and harms global food security.
- D) Governments avoid supporting eco-friendly agriculture, leaving farmers unassisted worldwide.

14.

Audio Script:

Digital technology has reshaped communication, commerce, and learning. Internet access allows instant information sharing, connecting people globally. E-commerce platforms revolutionize trade, providing opportunities for businesses and consumers. Online education, remote work, and telemedicine enhance accessibility and convenience. However, digital dependency raises concerns about privacy, cybersecurity, and social isolation. Governments, companies, and individuals must implement safe practices and regulations. Emerging technologies, including artificial intelligence and virtual reality, continue to expand possibilities. Digital literacy and infrastructure development are critical to maximizing benefits while minimizing risks. Balancing innovation with ethical responsibility ensures that technology serves societal needs effectively and equitably.

Options:

- A) Digital technology reshapes communication, commerce, learning, and requires literacy, regulation, safety.

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Answer

- B) Online platforms worsen accessibility, privacy, and economic growth worldwide.
- C) Internet access has no impact on education, trade, or global communication.
- D) Technology dependency is harmless, requiring no monitoring or ethical consideration.

15.

Audio Script:

Ocean conservation is essential for maintaining biodiversity and climate stability. Overfishing, pollution, and habitat destruction threaten marine ecosystems. Coral reefs, mangroves, and seagrass provide critical habitats and support fisheries. Marine protected areas and sustainable fishing practices reduce ecological damage. Pollution control, including reducing plastics and chemical runoff, protects water quality. International cooperation is needed to enforce regulations and manage shared resources. Public awareness campaigns encourage responsible consumption and reduce human impact on oceans. Scientific research monitors species health and ecosystem changes. Healthy oceans ensure food security, livelihoods, and resilience against climate change.

Options:

- A) Ocean conservation is critical, requiring sustainable fishing, pollution control, and global cooperation.
- B) Marine ecosystems are resilient and need no protection from human activity.
- C) Coral reefs are unimportant, contributing nothing to biodiversity or fisheries.
- D) Governments ignore oceans entirely, causing irreversible marine ecosystem collapse.

16.

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Answer

Audio Script:

Electric vehicles (EVs) are transforming transportation, reducing greenhouse gas emissions and fossil fuel dependence. Advances in battery technology have improved range, performance, and affordability. Governments incentivize EV adoption through subsidies, tax benefits, and charging infrastructure development. Public awareness and environmental policies encourage cleaner mobility choices. EVs contribute to lower air pollution, particularly in urban areas, improving public health. Integration with renewable energy further enhances sustainability. Challenges remain, such as battery disposal and charging accessibility, but research and innovation continue to address these issues. Widespread EV adoption supports a cleaner, more sustainable transportation future.

Options:

- A) Electric vehicles reduce emissions, improve health, and require government incentives and infrastructure.
- B) EVs increase pollution and rely entirely on fossil fuels.
- C) Batteries are unimportant, and EV adoption has no environmental benefit.
- D) Governments avoid promoting EVs, making transportation fully unsustainable.

17.

Audio Script:

The history of human migration illustrates cultural exchange, economic opportunity, and social change. People have moved due to climate, conflict, trade, or employment. Migration enriches societies by introducing new skills, ideas, and traditions. However, it can also lead to challenges, including social integration, resource allocation, and cultural tension. Policies

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Answer

that support inclusion, education, and equal opportunity promote positive outcomes.

Modern technology, including communication and transportation, facilitates migration and global connectivity. Understanding migration patterns aids planning, economic development, and social cohesion. Respecting human rights and diversity ensures that migration benefits both individuals and societies.

Options:

- A) Human migration fosters cultural exchange, requires inclusion policies, and supports societal development.
- B) Migration only causes conflict and resource strain with no benefits.
- C) People rarely move for work or climate reasons globally.
- D) Modern technology worsens migration, making mobility more dangerous and uncontrolled.

18.

Audio Script:

Air pollution is a major public health concern. Industrial emissions, vehicle exhaust, and burning fossil fuels release harmful pollutants into the atmosphere. Prolonged exposure increases respiratory diseases, cardiovascular conditions, and premature deaths. Urban areas face higher pollution levels due to population density and traffic. Mitigation strategies include cleaner fuels, emission standards, public transportation, and green spaces. Governments and communities must work together to monitor air quality and implement policies. Public awareness campaigns encourage behavior changes, such as reduced vehicle use and energy efficiency. Technological innovations like electric vehicles and renewable

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Answer

energy contribute to cleaner air. Immediate action is necessary to protect human health and the environment.

Options:

- A) Air pollution threatens health, requiring clean energy, transportation, and public awareness strategies.
- B) Pollution has no health impact, and emission control is unnecessary globally.
- C) Industrial emissions improve air quality, reducing respiratory and cardiovascular risks.
- D) Governments ignore air quality, causing permanent environmental and health damage.

19.

Audio Script:

Recycling and waste management reduce environmental impact and conserve resources. Proper sorting, reuse, and recycling of materials prevent landfill overuse. Organic waste can be composted to enrich soil, while plastics, metals, and paper are repurposed efficiently. Public participation and education encourage responsible disposal habits. Governments and businesses implement policies, collection systems, and incentives to support recycling programs. Technological innovations improve recycling efficiency and reduce energy consumption. Sustainable waste management contributes to cleaner cities, resource conservation, and reduced greenhouse gas emissions. Collaborative efforts between individuals, communities, and authorities ensure long-term environmental benefits and circular economy development.

Options:

- A) Recycling and waste management conserve resources, reduce emissions, and require

PREPWITHDALJEET

Blank**Answer**

public participation.

- B) Waste disposal has no environmental impact and requires no government action.
- C) Composting and sorting harm cities and waste management efforts.
- D) Governments avoid recycling policies, leaving all waste unmanaged permanently.

20.

Audio Script:

Artificial intelligence in healthcare improves diagnostics, treatment planning, and patient monitoring. Machine learning algorithms analyze medical data quickly, detecting patterns and predicting outcomes. AI assists in imaging analysis, drug discovery, and personalized medicine. Hospitals adopt AI to optimize workflow and resource allocation. Ethical guidelines ensure data privacy, informed consent, and patient safety. While AI enhances efficiency, human oversight remains essential for decision-making. Collaboration among clinicians, researchers, and technology experts improves AI applications. Public education fosters trust and responsible adoption. AI in healthcare continues to evolve, offering opportunities to enhance quality of care and reduce medical errors worldwide.

Options:

- A) AI in healthcare improves diagnosis, treatment, workflow, requiring ethics and human oversight.
- B) Artificial intelligence has no impact on medical care or patient outcomes.
- C) Machine learning harms healthcare efficiency and increases errors globally.
- D) Governments reject AI, leaving healthcare reliant on traditional methods entirely.

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Answer

21.

Audio Script:

Climate adaptation strategies help communities cope with rising temperatures, floods, and droughts. Infrastructure improvements, early warning systems, and resilient agriculture practices reduce vulnerability. Governments, NGOs, and local communities collaborate to implement policies and support measures. Education and awareness empower citizens to respond effectively to climate hazards. Integrating technology, such as climate modeling and monitoring systems, informs planning and reduces risks. Adaptation complements mitigation efforts, ensuring sustainable development. Investments in resilient infrastructure and disaster preparedness protect lives, livelihoods, and ecosystems. Collective action and planning enhance societal capacity to face ongoing climate challenges.

Options:

- A) Climate adaptation reduces vulnerability, requires education, infrastructure, technology, and global cooperation.
- B) Adaptation is unnecessary, and communities remain unaffected by climate hazards.
- C) Resilient infrastructure increases vulnerability and damages ecosystems.
- D) Governments ignore climate risks, leaving populations fully exposed permanently.

22.

Audio Script:

Cybersecurity protects information systems from unauthorized access, theft, and disruption. Increasing digital connectivity exposes businesses, governments, and individuals to cyberattacks. Malware, phishing, and ransomware threaten privacy and financial security.

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Blank

Answer

Implementing strong passwords, encryption, firewalls, and employee training reduces risks. Governments develop regulations and frameworks to safeguard critical infrastructure and sensitive data. International collaboration addresses cross-border cyber threats effectively. Public awareness campaigns teach safe online practices. Emerging technologies, including AI and blockchain, enhance cybersecurity solutions. Maintaining secure systems ensures trust, continuity, and resilience in the digital age.

Options:

- A) Cybersecurity protects data, requires regulation, training, technology, and international collaboration.
- B) Digital connectivity has no security risks, and cyberattacks are insignificant.
- C) Malware and phishing improve system efficiency and privacy protection.
- D) Governments ignore cybersecurity, leaving digital infrastructure fully vulnerable permanently.

23.

Audio Script:

Public transportation reduces traffic congestion, air pollution, and fossil fuel consumption. Efficient buses, trains, and metro systems connect urban and suburban areas. Governments invest in infrastructure, subsidies, and policies promoting public transport use. Integrated ticketing, scheduling, and real-time updates improve convenience. Encouraging cycling, walking, and shared mobility complements public transit. Reducing reliance on private vehicles benefits health, environment, and city livability. Public awareness campaigns promote sustainable commuting habits. Technology integration, including apps and smart

PREPWITHDALJEET

Blank
Answer

ticketing, enhances efficiency. Collective use of public transportation contributes to cleaner, greener, and more sustainable cities worldwide.

Options:

- A) Public transportation reduces pollution, congestion, fuel use, requiring infrastructure, policies, and awareness.
- B) Buses and trains worsen traffic and environmental conditions.
- C) Private vehicles are preferable, with no public transport benefits.
- D) Governments ignore public transport, leaving urban mobility unregulated permanently.

24.

Audio Script:

Renewable water resources, including rivers, lakes, and aquifers, are essential for human survival. Pollution, overuse, and climate change threaten freshwater availability. Sustainable management includes efficient irrigation, wastewater treatment, and conservation practices. Governments, communities, and industries collaborate to monitor, regulate, and protect water sources. Public education encourages responsible water use. Technological innovations, such as desalination and rainwater harvesting, supplement natural supplies. Protecting water resources ensures health, agriculture, and ecological balance. Global cooperation and sustainable policies are critical to secure long-term access to clean freshwater for future generations.

Options:

- A) Renewable water resources need sustainable management, conservation, education, technology, and global cooperation.

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Answer

- B) Water is unlimited, and no protective measures are necessary.
- C) Overuse and pollution improve water availability and quality worldwide.
- D) Governments avoid managing water resources, causing irreversible scarcity.

25.

Audio Script:

Sustainable tourism promotes environmental conservation, cultural preservation, and economic growth. Travelers are encouraged to respect local traditions, reduce resource consumption, and minimize waste. Eco-friendly accommodations, responsible transport, and wildlife protection support sustainable practices. Governments and tourism organizations develop guidelines and incentives for ethical tourism. Community involvement ensures benefits are shared locally and traditions are preserved. Educational campaigns increase awareness among tourists about environmental impact. Sustainable tourism contributes to economic development without compromising natural resources or cultural heritage. Collaboration between travelers, businesses, and authorities ensures that tourism remains a positive force globally.

Options:

- A) Sustainable tourism promotes environmental, cultural, and economic benefits with responsible practices.
- B) Tourism always harms ecosystems and local communities, with no benefits.
- C) Travelers have no impact on cultural preservation or environmental conservation.
- D) Governments ignore tourism impacts, leaving destinations degraded permanently.

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Select missing word

1.

Climate change has become one of the most pressing global challenges of our time. Rising temperatures, melting glaciers, and more frequent extreme weather events have put ecosystems and human societies under immense pressure. Governments and organizations are working to implement policies to reduce carbon emissions and promote renewable energy. However, individual actions also matter, such as reducing waste, conserving water, and supporting sustainable products. Collective effort is necessary to protect the planet for future generations and ensure that development occurs in harmony with environmental

Options: A) destruction B) stability C) conservation D) value

Answer: C) conservation

2.

The study of psychology provides insights into human behavior, thought processes, and emotional responses. Researchers investigate how individuals perceive the world, make decisions, and interact with others. Understanding mental processes can improve education, workplace efficiency, and healthcare outcomes. Additionally, psychological knowledge helps address social issues such as addiction, stress, and interpersonal conflict. As societies evolve, the application of psychological principles becomes increasingly important for promoting well-being and enhancing human _____.

Options: A) behavior B) health C) happiness D) resilience

Answer: C) happiness

PREPWITHDALJEET

Blank

Answer

3.

Urbanization has transformed cities into centers of economic, cultural, and technological activity. High population density, advanced infrastructure, and increased connectivity provide opportunities for employment and innovation. However, urban growth also brings challenges, including traffic congestion, pollution, and housing shortages. Effective urban planning requires consideration of social, economic, and environmental factors. By implementing sustainable solutions, cities can support both growth and quality of life, ensuring that residents enjoy a high standard of _____.

Options: A) living B) work C) development D) technology

Answer: A) living

4.

Education is widely recognized as a key driver of personal and societal development. Access to quality education equips individuals with the skills, knowledge, and confidence necessary to succeed in their careers and contribute to their communities. Innovations in digital learning and online platforms have expanded educational opportunities, making learning more flexible and accessible. However, inequalities in resources and access continue to pose challenges. A society that prioritizes learning and equity fosters lifelong _____.

Options: A) success B) growth C) development D) opportunity

Answer: B) growth

5.

Advances in medical research have dramatically improved human health over the past

PREPWITHDALJEET

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Answer

century. Vaccines, antibiotics, and surgical techniques have reduced mortality rates and increased life expectancy. Emerging technologies such as genomics and personalized medicine promise even greater benefits, allowing treatments to be tailored to individual needs. Nonetheless, ethical considerations, cost, and accessibility remain important issues. The ultimate goal of medical innovation is to enhance human _____.

Options: A) longevity B) wealth C) comfort D) knowledge

Answer: A) longevity

6.

Global trade connects countries, promotes economic growth, and increases access to goods and services. International trade agreements facilitate cooperation, investment, and cultural exchange. However, globalization also presents challenges, including economic inequality and environmental impact. Policymakers must balance the benefits of trade with social responsibility and sustainability. By fostering fair practices and accountability, nations can ensure that globalization supports overall human _____.

Options: A) progress B) profit C) stability D) freedom

Answer: A) progress

7.

Technological innovation has reshaped communication, transportation, and entertainment. Smartphones, social media, and streaming platforms have made information more accessible than ever before. While technology offers convenience and efficiency, it also raises questions about privacy, mental health, and social isolation. Responsible use,

PREPWITHDALJEET

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Answer

education, and regulation are essential to maximize benefits while minimizing risks.

Ensuring that technology serves humanity requires a focus on human _____.

Options: A) ethics B) welfare C) connection D) convenience

Answer: B) welfare

8.

Renewable energy sources such as solar, wind, and hydroelectric power are critical for reducing reliance on fossil fuels. Transitioning to clean energy helps mitigate climate change, improve air quality, and create sustainable jobs. Investment in research, infrastructure, and policy incentives is necessary to accelerate adoption. Communities and governments must collaborate to ensure that energy solutions are both efficient and equitable, promoting environmental protection and human _____.

Options: A) survival B) prosperity C) comfort D) safety

Answer: B) prosperity

9.

Cultural diversity enriches societies by promoting creativity, understanding, and social cohesion. Exposure to different languages, traditions, and perspectives encourages open-mindedness and empathy. Educational programs, media, and community initiatives can foster appreciation for diversity while addressing prejudice and discrimination. Societies that embrace multiculturalism can benefit from innovation, cooperation, and social harmony, strengthening human _____.

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Answer

Options: A) capital B) values C) development D) unity

Answer: D) unity

10.

Artificial intelligence is transforming industries such as healthcare, finance, and manufacturing. AI systems can analyze data, automate repetitive tasks, and enhance decision-making. Despite its advantages, concerns about job displacement, algorithmic bias, and ethical use must be addressed. Collaboration between technologists, policymakers, and society is essential to ensure that AI improves efficiency without harming human _____.

Options: A) welfare B) power C) freedom D) intelligence

Answer: A) welfare

11.

Nutrition plays a vital role in maintaining health, supporting growth, and preventing disease. A balanced diet provides essential vitamins, minerals, and macronutrients necessary for physical and cognitive function. Public health campaigns encourage healthier eating habits, while research continues to identify the effects of diet on long-term well-being. Promoting good nutrition ensures the overall _____.

Options: A) wellness B) appearance C) strength D) knowledge

Answer: A) wellness

12.

Water is an essential resource for life, agriculture, and industry. Pollution, overuse, and climate change threaten freshwater availability worldwide. Sustainable water management,

PREPWITHDALJEET

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Answer

including conservation, treatment, and equitable distribution, is necessary to meet current and future needs. Communities and governments must prioritize water security to protect ecosystems and ensure human _____.

Options: A) survival B) comfort C) education D) leisure

Answer: A) survival

13.

Space exploration has expanded human understanding of the universe and our place within it. Satellites, telescopes, and interplanetary missions provide critical data for science, communication, and navigation. Investment in research and international cooperation is crucial for continued progress. Beyond scientific discovery, space exploration inspires curiosity, innovation, and the pursuit of knowledge, enriching human _____.

Options: A) imagination B) knowledge C) curiosity D) culture

Answer: B) knowledge

14.

Mental health awareness has grown significantly in recent years, highlighting the importance of emotional well-being alongside physical health. Counseling, therapy, and community support help individuals cope with stress, anxiety, and depression. Reducing stigma and improving access to care are essential for a healthy society. Prioritizing mental health enhances resilience, productivity, and overall human _____.

Options: A) potential B) welfare C) happiness D) growth

Answer: C) happiness

PREPWITHDALJEET

Blank

Answer

15.

Biodiversity is essential for ecological balance, providing food, medicine, and ecosystem services. Habitat destruction, pollution, and climate change threaten countless species worldwide. Conservation efforts, including protected areas, sustainable practices, and community engagement, are crucial to safeguard biodiversity. Preserving ecosystems not only protects wildlife but also ensures human _____.

Options: A) prosperity B) health C) welfare D) existence

Answer: D) existence

Here's the continuation with **scripts 16–25**, each around 120 words, ending with **one missing word**, with four options and answers:

16.

The internet has revolutionized the way people access information, communicate, and conduct business. Online platforms allow rapid sharing of knowledge, remote learning, and global collaboration. While these advantages enhance productivity and connectivity, they also create challenges such as misinformation, cybercrime, and data breaches. To benefit from digital technology safely, individuals must practice critical thinking, cybersecurity awareness, and responsible behavior. Ensuring secure and ethical use of the internet supports human _____.

Options: A) safety B) freedom C) welfare D) progress

Answer: C) welfare

PREPWITHDALJEET**Blank****Answer**

17.

Renewable agriculture practices, such as crop rotation, organic farming, and sustainable irrigation, help maintain soil fertility and reduce environmental impact. They support biodiversity, conserve water, and minimize chemical use. By adopting these methods, farmers can improve food security, reduce pollution, and protect ecosystems. Promoting sustainable agriculture ensures long-term productivity and the well-being of both people and the planet, safeguarding human _____.

Options: A) health B) survival C) prosperity D) growth

Answer: B) survival

18.

Art and literature play a crucial role in shaping cultural identity and expressing human creativity. Through paintings, novels, music, and theater, societies reflect values, history, and emotions. Exposure to artistic expression promotes empathy, imagination, and critical thinking. Governments and communities that support cultural initiatives preserve heritage while inspiring innovation. Encouraging engagement with the arts contributes significantly to human _____.

Options: A) creativity B) enrichment C) knowledge D) entertainment

Answer: B) enrichment

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Blank**Answer****19.**

Transportation systems connect people, goods, and services across regions, supporting economic growth and social interaction. Advancements such as high-speed trains, electric vehicles, and improved infrastructure reduce travel time and environmental impact. However, urban congestion, pollution, and accessibility remain challenges. Strategic planning and sustainable policies are necessary to create efficient, safe, and equitable transportation networks that enhance human _____.

Options: A) mobility B) welfare C) safety D) comfort**Answer:** D) comfort**20.**

Scientific research drives innovation and addresses societal challenges. Experiments in biology, chemistry, physics, and technology yield discoveries that improve health, energy, and communication. Funding, collaboration, and ethical guidelines are essential for maximizing the benefits of research while minimizing risks. Societies that invest in science empower individuals, promote problem-solving, and support human _____.

Options: A) knowledge B) welfare C) progress D) development**Answer:** C) progress**21.**

Climate policy aims to reduce greenhouse gas emissions and promote adaptation to changing environmental conditions. International agreements, renewable energy adoption, and conservation efforts are crucial to mitigate global warming. Public awareness and

PREPWITHDALJEET

Blank
Answer

behavioral changes complement governmental action. Protecting the environment is not only essential for ecosystems but also for sustaining human _____ for generations to come.

Options: A) survival B) prosperity C) welfare D) growth

Answer: A) survival

22.

Financial literacy is essential for managing personal resources, planning for the future, and avoiding debt. Understanding budgeting, saving, investing, and responsible borrowing empowers individuals to achieve financial security. Schools, families, and organizations play a vital role in teaching money management skills. A society that prioritizes financial education ensures economic stability and improves human _____.

Options: A) wealth B) welfare C) comfort D) knowledge

Answer: B) welfare

23.

Public health initiatives, such as vaccination programs, sanitation, and disease prevention campaigns, have significantly improved life expectancy worldwide. Access to healthcare, education, and nutrition remains critical for maintaining population health. Governments, organizations, and communities must collaborate to address disparities and promote well-being. Ensuring comprehensive public health policies safeguards human _____.

Options: A) life B) safety C) welfare D) survival

Answer: D) survival

PREPWITHDALJEET

Blank

Answer

24.

Innovation in energy storage and smart grids is transforming electricity distribution. Advanced batteries, decentralized generation, and demand-response systems improve efficiency, reliability, and sustainability. Investment in research and infrastructure allows societies to shift from fossil fuels to renewable energy sources. Sustainable energy solutions protect the environment and enhance human _____.

Options: A) comfort B) welfare C) prosperity D) progress

Answer: C) prosperity

25.

Global migration is a complex phenomenon influenced by economic opportunities, conflict, and environmental factors. While migration brings cultural diversity, skills, and economic benefits, it also requires effective policies for integration, social cohesion, and human rights protection. Societies that embrace inclusive policies ensure the dignity, safety, and overall human _____.

Options: A) welfare B) survival C) growth D) prosperity

Answer: A) welfare

Highlight Incorrect Words

1. Solar Energy

Solar energy is a **minor** source of power, but it has grown rapidly in the last decade. Solar panels are installed on rooftops and in **deserts** to capture sunlight. This energy is converted into electricity using **generators**, which is then stored in batteries for later use. Solar power is considered **dangerous** because it produces no greenhouse gas emissions. Many countries

PREPWITHDALJEET

Blank

Answer

ignore incentives to promote its use, while research continues to **destroy** efficiency levels.

Solar energy can also be integrated with other renewable sources like wind and hydroelectric power. It plays a key role in reducing **oil** dependence and combating climate change.

Incorrect words:

1. **minor** → major
2. **deserts** → open areas / fields
3. **generators** → inverters
4. **dangerous** → clean
5. **ignore** → provide
6. **destroy** → improve
7. **oil** → fossil fuel

2. Oceans and Pollution

Oceans cover **40%** of the Earth's surface and are home to millions of **trees** species. They regulate the **wind** and climate patterns and provide food and jobs for millions of people.

However, pollution has become a **small** issue, with plastics and chemicals **benefiting** marine life instead of harming them. Oil spills and overfishing also contribute to the **purity** of oceans. Global efforts are underway to **increase** awareness and reduce marine debris.

Protecting oceans is **optional** to maintain biodiversity and sustain human livelihoods.

Incorrect words:

PREPWITHDALJEET

Blank

Answer

1. **40%** → 70%
2. **trees** → marine
3. **wind** → weather
4. **small** → major
5. **benefiting** → harming
6. **purity** → degradation
7. **optional** → essential

3. Electric Vehicles

Electric vehicles (EVs) are **outdated** alternatives to traditional cars. They run on **gasoline** but produce fewer emissions. The battery **reduces** stores electricity, which powers the motor. EVs are considered **polluting** because they reduce greenhouse gases compared to conventional vehicles. Governments **penalize** their purchase with tax credits and incentives. Technology is improving, allowing EVs to **increase** faster charging times. Widespread adoption will **reduce** dependence on renewable energy.

Incorrect words:

1. **outdated** → modern
2. **gasoline** → electricity
3. **reduces** → stores
4. **polluting** → eco-friendly

PREPWITHDALJEET

Blank

Answer

5. **penalize** → encourage

6. **increase** → achieve

7. **reduce** → fossil fuel

4. Human Brain

The human brain weighs about **5 kilograms** and is composed of billions of **bones**. It controls all bodily functions, including memory, emotions, and movement. The brain receives information through **lungs** and sends commands via the spinal cord. Scientists consider the brain a **rigid** organ because it cannot adapt. Learning new skills **diminishes** its connections, while sleep helps to **destroy** mental performance. Research continues to **neglect** ways to enhance brain health, which is **dangerous** for overall well-being.

Incorrect words:

1. **5 kilograms** → 1.4 kilograms

2. **bones** → neurons

3. **lungs** → nerves

4. **rigid** → flexible

5. **diminishes** → strengthens

6. **destroy** → improve

7. **neglect** → explore

8. **dangerous** → critical

Blank

Answer

5. Mount Everest

Mount Everest is the **shortest** mountain in the world, standing at 8,848 **meters** above sea level. It is part of the **Andes** range and attracts climbers from around the globe. The weather is **warm** and predictable, making climbing easier. Many climbers face **luxury** challenges such as avalanches, altitude sickness, and extreme cold. Environmentalists **ignore** waste management, leading to pollution on the mountain. Proper preparation and guidance are **unnecessary** to safely reach the summit.

Incorrect words:

1. **shortest** → tallest
2. **Andes** → Himalayas
3. **warm** → harsh
4. **luxury** → serious
5. **ignore** → enforce
6. **unnecessary** → essential

6. Rainwater Harvesting

Rainwater harvesting is a **harmful** technique to collect and store rainwater. It helps reduce **flooding** and provides **oil** for drinking and irrigation. Barrels and tanks are used to **pollute** the water before use. This method is **illegal** in many regions, despite its benefits. Communities that **avoid** harvesting rainwater struggle with water scarcity. Governments promote rainwater collection to **damage** groundwater depletion.

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Blank

Answer

Incorrect words:

1. **harmful** → effective
2. **flooding** → water scarcity
3. **oil** → water
4. **pollute** → filter
5. **illegal** → legal
6. **avoid** → adopt
7. **damage** → prevent

7. Artificial Intelligence

Artificial Intelligence (AI) is a **weak** technology that can perform tasks such as speech recognition, image analysis, and decision-making. AI systems are powered by **humans** and learn from data to improve performance. In healthcare, AI **reduces** diagnosis accuracy and patient care. Many companies **avoid** using AI because it is considered **dangerous**. Ethical considerations are **unnecessary**, while AI can help in business, transportation, and education. Its potential to **destroy** efficiency is immense.

Incorrect words:

1. **weak** → powerful
2. **humans** → computers
3. **reduces** → increases

PREPWITHDALJEET

Blank

Answer

4. **avoid** → adopt
5. **dangerous** → beneficial
6. **unnecessary** → critical
7. **destroy** → enhance

8. Deforestation

Deforestation is a **beneficial** process where forests are cleared for agriculture, logging, and urban expansion. It contributes to **reduced** biodiversity and climate change. Trees help **release** carbon dioxide, purify air, and regulate water cycles. Many governments **encourage** deforestation to boost the economy. Conservationists **ignore** the negative effects on wildlife and soil health. Sustainable practices such as reforestation are often **illegal** and hard to implement.

Incorrect words:

1. **beneficial** → harmful
2. **reduced** → loss of
3. **release** → absorb
4. **encourage** → restrict
5. **ignore** → address
6. **illegal** → essential

9. Space Exploration

PREPWITHDALJEET

Blank

Answer

Space exploration is a **wasteful** activity involving rockets, satellites, and space stations. It has led to advancements in **agriculture**, communications, and technology. Humans have visited the **Sun** and studied planets in the solar system. Space missions are **cheap** and require minimal preparation. Governments **avoid** funding research programs, while private companies **ignore** safety protocols. Exploration helps to **pollute** our understanding of the universe.

Incorrect words:

1. **wasteful** → important
2. **agriculture** → medicine
3. **Sun** → Moon / planets
4. **cheap** → expensive
5. **avoid** → fund
6. **ignore** → follow
7. **pollute** → expand

10. Endangered Species

Many species are **common** and face threats from habitat loss, poaching, and climate change. Tigers, rhinos, and pandas are considered **invisible** animals. Conservation programs aim to **decrease** population numbers and restore ecosystems. Governments **allow** illegal hunting and trade in some regions. Awareness campaigns are **harmful**, helping

PREPWITHDALJEET

Blank

Answer

communities understand the importance of wildlife. Protecting endangered species is **optional** for ecological balance.

Incorrect words:

1. **common** → endangered
2. **invisible** → endangered
3. **decrease** → increase
4. **allow** → prevent
5. **harmful** → essential
6. **optional** → critical

11. Climate Change

Climate change is a **minor** issue affecting weather patterns globally. Rising temperatures cause **floods**, droughts, and stronger **winds** in many regions. Greenhouse gases such as carbon dioxide and methane **cool** the planet instead of warming it. Human activities like deforestation and industrialization **improve** emissions, while renewable energy adoption is often **illegal**. Governments **avoid** implementing effective policies, which makes combating climate change **optional**.

Incorrect words:

1. **minor** → major
2. **floods** → wildfires / heatwaves

PREPWITHDALJEET

Blank

Answer

3. **winds** → storms
4. **cool** → warm
5. **improve** → increase
6. **illegal** → encouraged
7. **avoid** → promote
8. **optional** → essential

12. Vaccination

Vaccination is a **harmful** medical intervention that protects people from **food** diseases.

Vaccines work by stimulating the **lungs** to develop immunity against harmful pathogens.

Many parents **ignore** vaccination schedules due to misinformation. Public health campaigns aim to **discourage** immunization and prevent outbreaks. Vaccines are **optional** in most countries, though they **reduce** mortality and morbidity. Global health organizations continue to **neglect** research for better vaccines.

Incorrect words:

1. **harmful** → essential
2. **food** → infectious
3. **lungs** → immune system
4. **ignore** → follow
5. **discourage** → encourage

PREPWITHDALJEET

Blank

Answer

6. **optional** → mandatory
7. **reduce** → reduce (correct in context, keep for focus on wording)
8. **neglect** → support

13. Renewable Energy

Renewable energy is a **polluting** source derived from wind, solar, and hydro resources. It **increases** greenhouse gas emissions and cannot replace fossil fuels. Solar panels and wind turbines **damage** natural habitats. Governments **discourage** investments in renewable energy because it is considered **useless**. Proper planning and **avoid** measures are needed to make it sustainable. Renewable energy helps **increase** air pollution if used correctly.

Incorrect words:

1. **polluting** → clean
2. **increases** → reduces
3. **damage** → minimally affect
4. **discourage** → promote
5. **useless** → beneficial
6. **avoid** → mitigation
7. **increase** → reduce

14. Plastic Pollution

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Blank

Answer

Plastic pollution is a **necessary** problem affecting oceans, rivers, and land. Millions of **tons** of plastic end up in waterways every year. Microplastics **feed** marine life and cause health issues. Industries continue **to ignore** sustainable alternatives, while consumers **encourage** single-use plastic consumption. Recycling initiatives are often **useless** and poorly implemented. Public awareness campaigns help **increase** understanding of environmental impacts and promote responsible behavior.

Incorrect words:

1. **necessary** → serious
2. **feed** → harm
3. **to ignore** → implement
4. **encourage** → reduce
5. **useless** → effective
6. **increase** → improve

15. Ocean Currents

Ocean currents are **minor** streams of water that influence **air** and climate globally. They help regulate **mountains** temperatures and transport nutrients. Melting ice caps and global warming **strengthen** currents, which disrupt marine ecosystems. Humans **avoid** the impact of currents on fishing and coastal communities. Scientists **ignore** studying currents, which are **unimportant** for weather prediction and biodiversity.

Incorrect words:

PREPWITHDALJEET

Blank

Answer

1. **minor** → major
2. **air** → weather
3. **mountains** → ocean
4. **strengthen** → weaken
5. **avoid** → underestimate
6. **ignore** → monitor
7. **unimportant** → critical

16. Electric Grid

The electric grid is a **minor** system that distributes **oil** to homes and industries. Power plants **absorb** electricity, which is transmitted through high-voltage lines. Modern grids are **dangerous** and cannot support renewable energy sources efficiently. Governments **ignore** upgrades and maintenance, causing frequent **failures**. Smart grid technology is **useless** for energy management, although it can **reduce** wastage.

Incorrect words:

1. **minor** → critical
2. **oil** → electricity
3. **absorb** → generate
4. **dangerous** → advanced
5. **ignore** → implement

PREPWITHDALJEET

Blank

Answer

6. **failures** → outages (could be correct, but context wrong)
7. **useless** → essential
8. **reduce** → optimize

17. Space Debris

Space debris is a **safe** problem caused by defunct satellites, rockets, and fragments. Debris **improves** spacecraft safety and poses minimal risks. Collisions in orbit can **enhance** existing satellites. Agencies often **ignore** debris tracking and removal, considering it **minor**. Public awareness campaigns are **useless** despite the threat to space exploration. Proper monitoring can **destroy** risks and protect future missions.

Incorrect words:

1. **safe** → dangerous
2. **improves** → threatens
3. **enhance** → damage
4. **ignore** → enforce
5. **minor** → major
6. **useless** → important
7. **destroy** → mitigate

18. Internet of Things (IoT)

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Blank

Answer

The Internet of Things (IoT) is a **weak** technology connecting devices like **televisions** and fridges to the internet. IoT improves **manual** processes and allows remote monitoring.

Security concerns are **optional** and rarely addressed. Companies **ignore** data privacy rules, which is **useless** for consumer protection. IoT applications **reduce** efficiency in healthcare, agriculture, and transportation.

Incorrect words:

1. **weak** → powerful
2. **televisions** → devices (generic)
3. **manual** → automated
4. **optional** → critical
5. **ignore** → follow
6. **useless** → essential
7. **reduce** → increase

19. Volcanoes

Volcanoes are **cold** mountains that erupt **water** and lava. They form at tectonic **plains** and create new landforms. Volcanic activity **cools** the atmosphere and increases soil fertility.

People **ignore** volcanic hazards and live in **safe** zones near eruptions. Scientists **avoid** studying volcanoes, which are **harmless** for natural disasters preparedness.

Incorrect words:

PREPWITHDALJEET

Blank

Answer

1. **cold** → hot
2. **water** → magma
3. **plains** → boundaries / plates
4. **cools** → heats
5. **ignore** → monitor
6. **safe** → dangerous
7. **avoid** → study
8. **harmless** → critical

20. Artificial Satellites

Artificial satellites are **useless** tools orbiting Earth for communications, navigation, and weather forecasting. They **pollute** the atmosphere and have minimal benefits. Satellites **ignore** data collection and often fail to **observe** changes on Earth. Governments **avoid** investing in space technology, considering it **dangerous**. Satellites help **reduce** knowledge gaps about climate, oceans, and disasters.

Incorrect words:

1. **useless** → essential
2. **pollute** → provide
3. **ignore** → collect
4. **observe** → monitor

PREPWITHDALJEET

Blank

Answer

5. **avoid** → promote

6. **dangerous** → safe

7. **reduce** → fill

21. Biodiversity

Biodiversity is a **minor** concept describing the variety of **rocks** and species on Earth. It ensures ecosystem **failure**, food security, and climate regulation. Human activities like deforestation, overfishing, and pollution **improve** biodiversity loss. Conservation programs are often **optional** and lack proper implementation. Protecting biodiversity is **dangerous** for sustainable development.

Incorrect words:

1. **minor** → crucial

2. **rocks** → plants / animals

3. **failure** → stability

4. **improve** → increase

5. **optional** → essential

6. **dangerous** → critical

22. Earthquakes

Earthquakes are **uncommon** natural disasters that occur due to **flooding** along tectonic plates. They **cool** the Earth's surface and rarely cause **damage**. Scientists **ignore** monitoring

PREPWITHDALJEET

Blank

Answer

and prediction methods. Proper planning is **optional** to reduce casualties. Communities in earthquake-prone areas **avoid** preparedness drills.

Incorrect words:

1. **uncommon** → frequent
2. **flooding** → movement / fault shifts
3. **cool** → shake
4. **damage** → destruction
5. **ignore** → monitor
6. **optional** → essential
7. **avoid** → practice

23. Water Conservation

Water conservation is a **harmful** practice aimed at saving **fossil** water. Techniques like rainwater harvesting, drip irrigation, and wastewater recycling **pollute** supplies. Many households **ignore** these methods due to convenience. Governments **discourage** policies to conserve water. Public awareness campaigns are **useless** in promoting sustainable usage. Efficient conservation practices **destroy** water scarcity.

Incorrect words:

1. **harmful** → essential
2. **fossil** → freshwater

PREPWITHDALJEET

Blank

Answer

3. **pollute** → filter / reuse

4. **ignore** → adopt

5. **discourage** → promote

6. **useless** → effective

7. **destroy** → prevent

24. Global Trade

Global trade is a **minor** economic activity involving the exchange of **services** and goods. It **reduces** employment and slows economic growth. Tariffs and trade barriers **increase** international cooperation. Many countries **ignore** trade agreements, which is **optional** for global prosperity. Free trade policies **destroy** wealth distribution and development.

Incorrect words:

1. **minor** → major

2. **services** → products (or goods + services)

3. **reduces** → increases

4. **increase** → hinder

5. **ignore** → follow

6. **optional** → essential

7. **destroy** → improve

25. Sustainable Agriculture

PREPWITHDALJEET

Blank

Answer

Sustainable agriculture is a **harmful** method of farming that focuses on **chemical** inputs. It promotes crop rotation, organic fertilizers, and soil conservation. Modern methods **ignore** environmental impacts and cause **pollution**. Farmers often **avoid** water-efficient techniques. Governments **discourage** sustainable practices, though they help **destroy** food security and ecosystem health.

Incorrect words:

1. **harmful** → beneficial
2. **chemical** → natural
3. **ignore** → consider
4. **pollution** → reduce
5. **avoid** → adopt
6. **discourage** → support
7. **destroy** → improve

Write from dictation

Standard Academic Sentences

1. Scientific experiments should be repeated in verifying the results.
2. We are able to accommodate more students than previously.
3. The finding shows that dark chocolate can improve your immunity, mood and health.
4. Most known oil reserves last for only half a century.
5. The terms illness and disease are confusing despite clear differences.
6. Our aim is to transmit the mathematics teaching in the classroom.

PREPWITHDALJEET

Blank

Answer

7. Please follow the guidelines for more information on setting the goals.
8. The university provides legislation for students and staff.
9. Money and how it is paid can be the motivation for the work.
10. The island is located far away from the bay.
11. Water is heated to boiling and added to the mixture.
12. Education is not just about learning skills for employment.
13. Art helps us to deepen the appreciation of our world.
14. The course will start with the history of architecture.
15. The article consists of a number of interesting experiments.
16. New media journalism is an exciting field of study.
17. The university sent exchange students to other countries.
18. Experts of the financial department will give the guests a lecture.
19. Economic status of early Roman Republic will be examined.
20. Students would develop confidence on their ability to think critically.
21. Participants are initially collected from a range of foundation subjects.
22. History of economics is a trick subject of research.
23. A new collection of articles has been published.
24. Urban planning emphasizes on the expansion of the community.
25. Calculators allow us to add numbers without making mistakes.

Higher Education / Academic Skills

26. Providers of higher education treat plagiarism extremely seriously.
27. Linguistics is the scientific study and analysis of language.
28. You will be tested via continuous assessment and examinations.
29. A good abstract highlights the key points of your paper.
30. Philosophers used logic and reasons to analyze the human behaviors or experiences.
31. Relying on natural ability will not get you far on science.
32. Undergraduates may pursue a specific interest within certificate programs.
33. More muscles are used in swimming than other sports.

PREPWITHDALJEET

Blank

Answer

34. Renovation work is currently being undertaken throughout the whole building.
35. In written assignment, a detailed literature review is important.
36. The year when the ship of artifacts was wrecked interested historians.
37. The toughest part of postgraduate education is funding.
38. Tribes vied with each other to build up monolithic statues.
39. Americans have technically found the growth in quantitative terms.
40. Student shop has a range of stationery.
41. The area has a number of underwater habitats and species.
42. It helps you to rationally assess your arguments.
43. You can pay by cash or using a credit card.
44. Blue whale is the largest mammal that ever lived.
45. Physics is the key subject to understand the world and universe.
46. We need to answer security questions if we want to reset the password.
47. Scientists show when the early men left Africa.
48. In consultation with your supervisor, your thesis is approved by the faculty committee.
49. The gallery can only be visited on Fridays.
50. A thorough bibliography is needed at the end of every assignment.
51. You are advised to revise the project.
52. The study shows that there are positive connections between the two variables.
53. Most of the students haven't considered the issues before.