

Reading Comprehensions



Directions: Two paragraphs are given based on a certain topic. We need to read the paragraphs first and identify the common theme between them.

(a) The inexorable decline of fiat Question 1: currencies in hyper-digitalized Paragraph 1: economies. Cryptocurrency's decentralized architecture (b) Juxtaposing technological challenges traditional fiscal hegemony, yet its disruption in finance with its volatility and energy-intensive mining protocols socioeconomic external provoke regulatory ambivalence. Policymakers (c) Blockchain's epistemic rigidity must balance financial innovation with systemic precludes adaptive financial stability. ecosystems. (d) Cryptographic anonymity Paragraph 2: absolves transactional Non-fungible tokens (NFTs) democratize digital accountability. ownership but exacerbate intellectual property (e) None of the disputes and environmental costs. This paradox 1 sec epitomizes the duality of blockchain's disruptive potential.

Direction: Read the following passage, and based on your understanding, identify the most likely consequence that can occur or be determined.

Question 2:

Passage: The Ministry of New and Renewable Energy announced a nationwide push to install 50,000 solar microgrids in remote villages by 2025. The project targets regions with erratic grid connectivity, emphasizing decentralized energy solutions. However, the plan necessitates collaboration with local governments to navigate terrain-specific logistical constraints and ensure equitable resource allocation amid varying technical expertise and funding disparities. (a) Solar panel costs will plummet due to economies of

scale, enabling global market dominance.

(b) Villages may experience reduced dependency on

fossil fuels, mitigating ecological degradation. Con't

(c) Disparate geographies and inconsistent local governance could impede timely deployment.
(d) Private corporations will monopolize renewable

interests.
(e) None of the above

marginalizing community

energy contracts,



Activate

Solar - Collaboration - Niematched Question 2: (c) Disparate geographies Passage: The Ministry of New and Renewable Energy announced a nationwide push to install 50,000 solar microgrids in remote villages by 2025. The project targets regions with erratic grid connectivity, emphasizing decentralized energy solutions. However, the plan necessitates collaboration with local governments to navigate terrain-specific logistical constraints and ensure equitable resource allocation amid varying technical expertise and funding disparities. (a) Solar panel costs will plummet due to economies of

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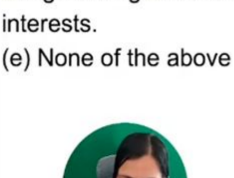
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Question 3: Passage: To bridge the urban-rural digital divide, the Central Education Authority has mandated compulsory coding and cybersecurity modules in all public schools. The curriculum overhaul, slated for rollout in 12,000 institutions, hinges on equipping educators with advanced pedagogical training and upgrading outdated IT infrastructure. However, analysts caution that disparities in internet penetration and electricity access could skew program efficacy. Problem <

traditional industries. (b) Socioeconomic dichotomies in infrastructure may exacerbate existing educational inequities.

(a) A surge in tech startups led by rural youth will disrupt

(d) Teachers' unions will oppose the initiative, citing excessive workload * without commensurate pay. (e) None of the above

(c) Cybersecurity threats

will decline due to

heightened public

awareness.

Question 4: Passage: A metropolitan government has launched a three-year pilot guaranteeing free public transit, healthcare, and childcare to all residents, funded by progressive taxation. Preliminary data indicates a 22% reduction in household poverty rates and a surge in workforce participation, particularly among single parents. The model prioritizes equitable access to essential services, with planners advocating for nationwide replication. (a) Tax evasion among high-income earners will precipitate fiscal deficits. (b) Population density in pilot cities will strain infrastructure beyond capacity.

(c) Private service providers will lobby to dismantle the program, citing revenue losses. (d) Enhanced socioeconomic mobility may catalyze broader systemic inequality reforms. (e) None of the above



Activate

Directions: A passage is provided,	
wherein [A] features a highlighted word,	
[B] contains an underlined segment, [C]	
includes a filler, and [D] harbours an	
additional error. Carefully read the	
passage and respond to the questions	
accordingly.	

Couse) Causal understanding is the cognitive capacity that enables you to think about how things affect and influence each other. It is your concept of making, doing, generating and producing - of causing - that allows you to grasp how the Moon causes the tides, how a virus makes you sick, why tariffs change international trade, the social consequences of a faux pas, and the way each event in a story leads to what happens next. Causal understanding is the foundation of all thoughts why, how, because, and what if. When you plan for tomorrow, wonder how things could have turned out differently, or imagine something impossible (What would it be like to fly?), your causal understanding is at work. In daily life, causal understanding (A) imbues your

observations of changes in the world with a kind of

it. If there's a dent on the car, you know that something - or someone must have done it. You know that the downpour will make you wet, so you push the umbrella handle to open it and avoid getting soaked.

generativity and necessity.

If you hear a sound, you

assume something made

A ative

You watch as an acorn falls from a tree, producing ripples hyper-general way that we in a puddle.[B] The human power to viewed cause-anddo. Only we - adult humans - see the world effect as part of objective reality are so basic, so automatic, that it's difficult to imagine our experience suffused with causality. As without it. Just as it's nearly impossible to see letters and a result, we have words as mere shapes on a page or a screen (try it!), it is terrifically challenging to observe changes in the world as not involving causation. We do not see: a key disappearing into a keyhole; hands moving; door swinging open. We see someone unlocking the door. We don't see the puddle, then the puddle with ripples-plusacorn. We see the acorn making a splash. Most people don't realise that any of this is a cognitive achievement. [C] __, in fact, it is highly unusual. No other animal thinks about causation in the hyper-objective,

superpower.

unparalleled power to change and control it. Our causal understanding is a

The scientific story of how our causal minds develop features another superpower: human sociality. [D] Its our unique sensitivity to other people (p)/ that lets us to acquire our special causal (q)/ understanding. The story also (r)/ rises questions about 'other minds' (s). If our causal understanding is the exception, rather than the rule, then how does the world show up for other animals? If we try to suspend the causal necessity that structures so much of our experience, what's left over? I'm going to suggest that what remains is our experience of doing – a value-laden, first-personal and inherently interactive perspective. It is in this involved, participatory 'point of do' - as opposed to a detached, objective point of view - that the seeds of higher cognition take root.

Appreciating that our original perspective is action-oriented and goal-directed can also help us understand our own shortcomings – and how to change them.



A ctivot

Question 5:

In daily life, causal understanding [A] imbues your observations of changes in the world with a kind of generativity and necessity. If you hear a sound, you assume something made it.

In the following question, a bolded word is provided, followed by four options, each presenting a pair of words. Select the option that includes a **synonym** and **antonym** of the highlighted word, respectively. Mark "E" if none of the options corresponds to the context.

(a) endows, ejects
(b) unleashes, besets
(c) permeates strips
(d) amplifies, plods
(e) None of the above





(d) The human power to Question 6: vie view cause-and-effect as [B] The human power to viewed cause-and-effect as part of part of objective reality is so objective reality are so basic, so automatic, that it's difficult to basic imagine our experience without it. (e) No improvement is Select the appropriate replacement for the underlined required. segment of the sentence to ensure both grammatical accuracy and contextual coherence. (a) The human powers to view cause-and-effect as part of objective reality is so basic (b) The human power to viewed cause-and-effect as part of objective reality is so basic (c) The human power to view cause-and affect as part of objective reality is so basic

Question 7: (a) Furthermore Most people don't realise that any of this is a cognitive achievement. [C] (c) Similarly in fact, it is highly unusual. Choose the most suitable sentence that should be filled in the given blank [C] to make the sentence grammatically and contextually correct.

(d)Since (e) None of the above



Question 8: [D] Its our unique sensitivity to other people (p)/ that lets us acquire our special causal (q)/ understanding. The story also (r)/ rises questions about 'other minds' (s).

The given sentence is divided into four parts: '(p)', '(q)', '(r)', and '(s)' respectively; there may be errors in one, two, three or all four parts. You have to select the number of errors in the above sentences, mark the number as your answer.

(a) Only one

(b) Only two

(c) Only three

(d) All four



(e) All are correct.



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Question 9:

Which of the following is/are **True** statement(s) (b) Both I and II as per the given passage?

I. Causal understanding is a uniquely human cognitive faculty absent in other animals.

II. The development of human causal cognition is inextricably linked to our social proclivities.

III. The "point of do" is characterized by a detached, objective observation of events. (d) Only II (e) All of I, II, and III.

(c) Both II and III



Question 10: (a) Only II What can be **conveyed** from the given (b) Both I and III passage? (d) Both II and III I. Suspending causal perception would reveal a (e) None of the above solipsistic worldview in humans. X II. Humans innately attribute causes to events, even without direct evidence, reflecting an automatic cognitive bias. III. Recognizing the action-oriented roots of human cognition can help address cognitive limitations and improve decision-making.

(c) Only III

Question 11:

Which of the following best **summarizes** the passage?

- (a) The passage highlights how causal reasoning is primarily used in scientific thinking and problemsolving rather than in everyday experiences.
- (b) The passage focuses on the limitations of human cognition and suggests that causal understanding is an illusion rather than a reality.
- (c) The passage explains how social interactions are the primary factor behind human intelligence and cognitive achievements.

perceive cause-andeffect relationships, shaping our cognition and ability to control the world. (e) None of the above

(d) Causal

understanding is a

fundamental human

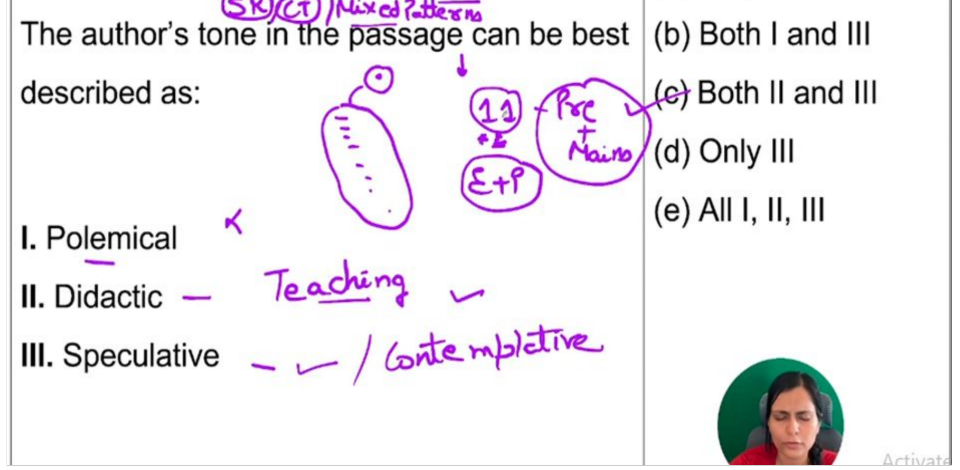
ability that allows us to



(d) By prioritizing creativity Question 12: over causality, humans Which of the following best represents the concluding statement of the passage? (a) Human cognition thrives through detached analysis, allowing us to passively observe and rationally refine our understanding of the world. (b) Our ability to interpret causal relationships hinges on social collaboration, which shapes how we collectively navigate challenges. (c) By grounding our thinking in this participatory 'point of action,' we do more than just interpret the world; we actively shape it and ourselves through our engagement.

unlock innovative solutions to overcome their limitations. (e) None of the above





(a) Only II

Question 13: