PERFECTION

| Directions (1-6): Given below a short passage has been given. Read the following passage carefully and answer the questions. | |
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When I'm birdwatching, I have a particular experience all perceive the number zero.Zero has played an too frequently. Fellow birders will point to the tree canopy intriguing role in the and ask if I can see a bird hidden among the leaves. I scan the treetops with binoculars but, to everyone's development of our annoyance, I see only the absence of a bird. Our mental worlds are lively with such experiences of absence, yet it's a mystery how the mind performs the trick of seeing nothing. How can the brain perceive something when there is no something to perceive? For a neuroscientist interested in consciousness, this is an alluring question. Studying the neural basis of 'nothing' does, however, pose obvious challenges. Fortunately, there are other – more tangible – kinds of absences that help us get a handle on the hazy issue of nothingness in the brain. That's why I spent much of my PhD studying how we

societies. Throughout human history, it has floundered in civilisations fearful of nothingness, and flourished in those that embraced it. But that's not the only reason it's so

In striking similarity to the perception of absence, zero's Mesopotamia, the representation as a number in the brain also remains Sumerian people devised unclear. If my brain has specialised mechanisms that have evolved to count the owls perched on a branch, how does this system abstract away from what's visible, and signal that there are no owls to count? The mystery shared between the perception of absences and the conception of zero may not be coincidental. When your brain recognises zero, it may be recruiting fundamental sensory mechanisms that govern when you can - and cannot – see something. If this is the case, theories of consciousness that emphasise the experience of absence may find a new use for zero, as a tool with which to explore the nature of consciousness itself. Zero began its life as an imprint on wet clay. Around 5,000 years ago in

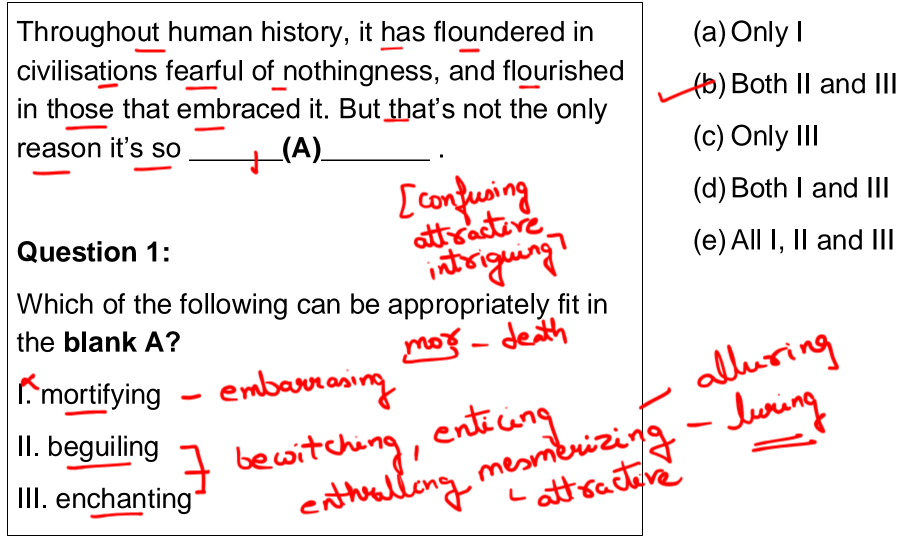
a revolutionary method for number-writing. Instead of inventing new symbols for ever-increasing numbers, they designed a system whereby the position of a symbol inside a number corresponded to that symbol's value.

If this seems confusing, it's probably because the idea is so familiar it becomes **obfuscated** by explanation. Consider the numbers 407 and 47. Both contain a '4' yet, in each, '4' represents different values (400 and 40, respectively). The way we interpret this symbol correctly is from the column it sits in within its number (the hundreds or tens, for example). While this may seem like a mere change in format, the consequences of such positional notation were vast: it allowed for rapid recording of large numbers and simple methods of calculation. At some point, a problem emerged: what were the Sumerians to do when a particular column had no number in it, as in the number 407? It was here that zero was born: Sumerians placed a diagonal wedge between two numbers to signify 'nothing in this place'.

afforded by positional notation and a mathematical symbol for nothing, it met with resistance and even derision as it made its way out of the Middle East.

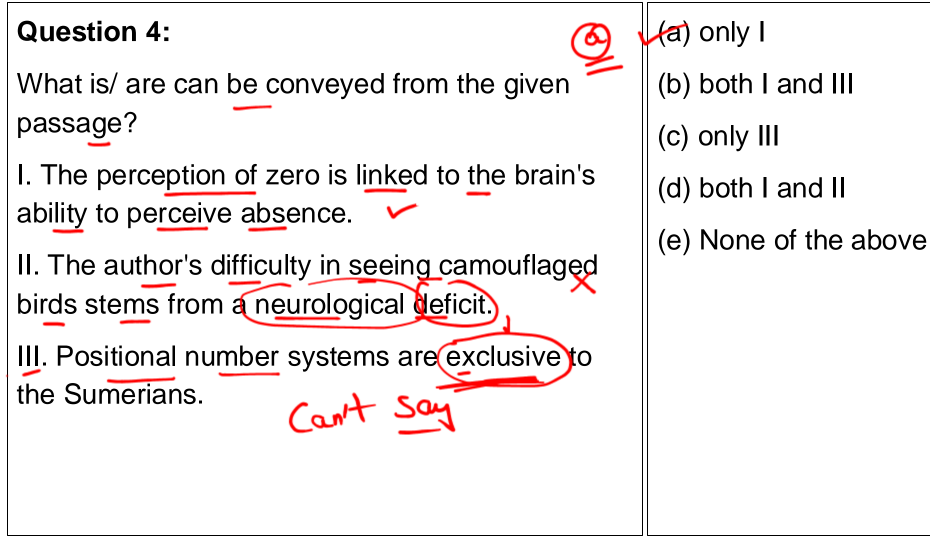
Despite the power

Greek civilisations left limited records corresponding to zero's use, and they maintained use of a non-positional numerical system, much like Roman numerals. In fact, the Greek aristocracy – those who studied mathematical frameworks – actively shunned the use of zero. Greece was a land of geometry, and its scholars sought to describe the world using lines, points and angles. The concept of 'nothing' had no obvious home. Their love of logic was equally obstructive: how could nothing be something? Aristotle concluded that nothingness itself did not – could not – exist.



| | Question 2: | (a) Both II and III |
|---|--|-----------------------|
| | Which of the following is/ are the True | (b)Only I |
| | statement (s) as per the given passage? | (c) Both I and II |
| | lochnus | (d)Only II |
| , | The Sumerians used a special number | (e) All I, II and III |
| | instead of a symbol to represent zero. | |
| | II. The concept of zero has been both rejected | |
| | and embraced throughout history. | |
| | III. The invention of zero had no impact on mathematical calculations. | |
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Question 3: (d) The variability in individual experiences Which of the following best describes the primary of perceiving absence. challenge in studying the neural basis of perceiving "nothing" or absence, as discussed in the passage? (e) None of the above (a) The lack of advanced neuroimaging technology to capture brain activity during perception. (b) The difficulty in isolating the concept of "nothing" from other cognitive processes. (c) The inherent paradox of studying a phenomenon that lacks a physical correlate.



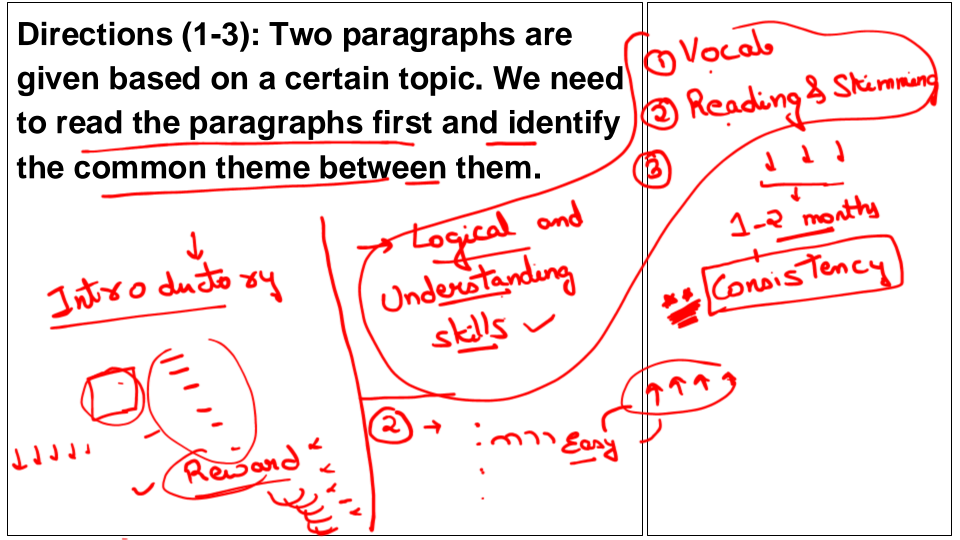
| Question 5: | (a) Only II |
|--|-----------------------|
| What is the tone of the given passage? | (b) Both I and III |
| 1. acerbic - bitter vitriolichentive | (c) Both II and III |
| I. acerbic — bitter vitupos | (d) Both I and II |
| II. contemplative - persive | (e) All I, II and III |
| III. intriguing | |
| | |

(a) dissipated, nuanced **Question 6:** (b) clouded, touted In the following question, a bolded word is provided, followed by four options, each (c) obscured, impaired presenting a pair of words. Select the (d) muddled, elucidated option that includes a synonym and antonym of the highlighted word, (e) None of the above respectively. Mark "E" if none of the –vc. options corresponds to the context. +10C -vc If this seems confusing, it's probably because the idea is so familiar it becomes **obfuscated** by explanation.

| Direction (7-8): Two people are talking about a certain topic. We need to read the conversation and answer the following question based on it. | |
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| Question 7: | مه عاموندد (a) indifferent; reap what you sow |
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| L: They offered me the senior role, but it's double 🦙 | (b) ecstatic; bite the bullet |
| the workload without a commensurate pay raise. < How is this equitable? | (c) apologetic; the last straw |
| P: While the remuneration isn't ideal, consider it a | (d) disgruntled; a means to an |
| stepping stone. You'll garner invaluable experience | end |
| that's pivotal for future ascension. L: That's a specious argument. Exploitation under | (e) sanguine; look a gift horse in |
| the guise of opportunity is still exploitation. | the mouth |
| P: I empathize, but sometimes enduring short-term inequity can catalyze long-term prosperity. Don't let | |
| transient grievances eclipse the horizon. | |
| The tone of L is and Which | |
| idiom/phrase is most suitable for P? | |
| | |

concelled "K-sepon **Question 8:** (a) placid; let sleeping dogs lie S: The board rescinded our funding without (b) euphoric; the ball is in your court consultation! How can we sustain operations sans c) despondent; when life gives you capital? This is sheer folly. lemons, make lemonade **T:** A vexing predicament, indeed. Yet, austerity might galvanize ingenuity. Remember how we orchestrated (d) sardonic; strike while the iron is the crowdfunding campaign last quarter? hot **S:** That was serendipity, not strategy. We can't bank (e) belligerent; a dime a dozen on miracles repeatedly. COMMON **T:** Perhaps, but adversity often unshackles latent potential. Let's marshal our resources and chart a new course. The tone of S is and Which idiom/phrase is most suitable for T?



hours ful Question 1: (a) The deleterious consequences of Paragraph 1: technological stagnation in a competitive Technological proliferation has irrevocably economy. transformed interpersonal communication, (b) Digital innovation supersedes enabling instantaneous global connectivity. While traditional methodologies, rendering digital platforms foster collaboration and cultural them obsolete. exchange, overreliance on virtual interactions (c) The dichotomy between technological risks eroding nuanced face-to-face discourse. efficiency and the preservation of human Paragraph 2: 🚕 🍪 relational depth. Remote work paradigms, accelerated by (d) Fiscal austerity measures are advancements in teleconferencing tools, paramount to mitigate corporate underscore the necessity of adaptability in insolvency. modern professional ecosystems. However, the (e) None of the above absence of physical camaraderie may engender isolation, necessitating deliberate efforts to sustain interpersonal rapport.

(a) The hegemony of traditional Question 2: education systems stifles creative Paragraph 1: potential. Epistemological curiosity, the relentless pursuit of knowledge, catalyzes intellectual evolution and societal progress. Lifelong learning transcends formal education, fostering cognitive agility and mitigating obsolescence in rapidly evolving industries Paragraph 2: Innovative pedagogical frameworks, such as experiential learning, prioritize critical analysis over rote memorization. These paradigms cultivate adaptability, equipping individuals to navigate multifaceted challenges in dynamic environments.

(b) Intellectual complacency perpetuates human curiosity. (---(c) Technocratic dominance undermines humanitarian values in academia. (d) Synergizing curiosity and adaptive learning methodologies to fortify cognitive resilience. (e) None of the above