

● HARD

● INFORMATION AND IDEAS

● ANSWER KEY

Mixed

10 answers · Rationale-rich · Teach from doc

04

Q1

C

- C. the students tended to value the concert tickets more highly than did the more age-diverse group recruited online, but both groups tended to choose a higher price when considering the value of the tickets than when considering what they could afford or wanted to pay.

Choice C is the best answer because it most effectively uses data from the graph to complete the text about the effect of messaging on participative pricing. The graph shows mean ticket prices chosen by participants in response to three messages across two studies: Study 1, which the text indicates was conducted with an age-diverse group recruited online, and Study 2, which was conducted with student participants. The graph indicates that in the "pay what you think it's worth" condition, the mean price of the concert tickets in Study 2 was about \$74, which is greater than the mean price of about \$55 in Study 1. In other words, when participants were asked to consider their valuation of the tickets, the response was heterogeneous, or mixed. Moreover, according to the graph, both Study 1 and Study 2 show higher prices for the tickets under the "pay what you think it's worth" condition than they do under both the "pay what you can" and the "pay what you want" conditions. That is, the data suggest that both groups of participants named higher prices when considering the value of the tickets than when considering either what they could afford or wanted to pay, a finding that supports the idea that sellers can benefit when prompting consumers to consider their own valuations when they choose prices.

Choice A is incorrect because it contradicts information in the graph. Although the graph shows that students in Study 2 assigned a higher value to the tickets than did the age-diverse group in Study 1, which would support the idea that consumer valuations were heterogeneous, the graph shows that in the "pay what you can" (i.e., what you can afford) condition, the students in Study 2 assigned a higher price (about \$40), not a lower price, than the age-diverse group in Study 1 did (about \$30). Moreover, even if it were true that the students had assigned a lower price in this condition, it wouldn't support the result described in the text, only that the participants across the two studies had different ideas of what they can afford to pay. Choice B is incorrect. Although a finding that participants tended to choose prices that were closest to the actual ticket costs in the "pay what you think it's worth" condition would support the idea that sellers benefit by prompting consumers to think about their own valuations (since it's implied that sellers would lose money in the other conditions, where chosen prices were lower than the participants' valuations), neither the text nor the graph addresses how any of the prices chosen by the study participants relate to the tickets' actual market price. Choice D is incorrect. Although the wide variation in participant valuations would support the idea that consumer valuations tend to be heterogeneous, neither the text nor the graph provides any information

from which to discern the relative levels of variance among the responses from participants in either study.

Q2

C

- C. didn't consistently demonstrate a significant increase in REM sleep after their period of deprivation in the water.
-

Choice C is the best answer. If REM sleep were homeostatically regulated in fur seals, then all the seals would compensate with REM levels significantly over baseline after going weeks without REM. We'd also expect the seals to maintain those elevated REM levels for some time. Since seals B and C return very quickly to baseline REM levels, this suggests that REM sleep in fur seals may not be regulated homeostatically.

Choice A is incorrect. This doesn't support the conclusion. If REM sleep were homeostatically regulated in fur seals, then we'd suspect the seals to sustain REM levels well above baseline for a prolonged period in order to compensate for weeks of REM deprivation while in the water. Whether or not there's a reduction in REM sleep from day 1 to day 2 doesn't tell us how REM sleep on those days relates to baseline, which is where our focus should be. Choice B is incorrect. The y-axis of this graph doesn't depict baseline levels of REM sleep, but rather shows REM sleep as a percent of baseline. Choice D is incorrect. The graph doesn't depict REM sleep while in the water for the seals in the study. Additionally, we're told fur seals get no REM sleep while in the water, which is significantly different to the values shown in the graph for after they return to land.

Q3

D

- D. The study by McAllister et al. suggests that when traveling waves intersect in specific ways, the resulting wave may be higher than would be expected based on the properties of traveling waves.
-

Choice D is the best answer because it most accurately states the main idea of the text. The text begins by explaining that most studies of ocean wave breaking have focused on traveling waves (those that move horizontally) but that McAllister et al. studied spike waves, which form when traveling waves moving in opposing directions intersect. The text establishes that while traveling waves break when their steepness exceeds a critical threshold (limiting their height), McAllister et al. found that spike waves can exceed these constraints because factors like jet stability and cavity shape can mitigate the effects of steepness. Thus, the main idea of the text is that spike waves resulting from traveling waves intersecting in specific ways can reach heights greater than what would be expected based on the general properties of traveling waves.

Choice A is incorrect because it misrepresents the information in the text; the text indicates that McAllister et al. showed that jet stability and cavity shape (along with steepness) influence breaking in spike waves, not in traveling waves. Further, the information about specific influences is not the main focus of the text. Choice B is incorrect because it misrepresents the information in the text; the text indicates that McAllister et al. found that spike waves can pass the steepness threshold at which traveling waves break because factors like jet stability and cavity shape affect the breaking of spike waves, not because they've simply reached a critical threshold of steepness. Choice C is incorrect. Although the text does explain that spike waves can form when traveling waves intersect, it presents this as a known fact that McAllister et al.'s study was based on, not as something the researchers suggested. Further, the text indicates that spike waves can exceed a threshold that limits traveling wave height but doesn't focus on the idea that spike waves typically are higher than traveling waves.

Q4

B

- B. *L. pertusa* declined in the Alboran Sea during a period of substantial local decline in oxygenation, but *L. pertusa* declined near the Mauritanian coast during a period of little local change in oxygenation.

Choice B is the best answer because it effectively uses data from the graph to complete the statement about Rodrigo da Costa Portilho-Ramos and colleagues' conclusion. The graph shows the ratio of manganese to calcium in *L. pertusa* coral samples from the Alboran Sea and the Mauritanian coast. The graph reflects time in approximate years before present: in other words, the greater the number in years noted on the graph's horizontal axis, the farther that moment is in the past. The text indicates that the researchers tested the samples to determine whether oxygenation played a role in the decline of *L. pertusa*. The text goes on to note that a change in the ratio of manganese to calcium would signal an inverse, or opposite, change in oxygenation. According to the graph, the ratio of manganese to calcium in samples from the Alboran Sea increased from about 30 micromoles per mole 10,000 years ago to about 80 micromoles per mole 8,000 years ago, which means that oxygenation decreased between 10,000 and 8,000 years ago. Meanwhile, there was almost no discernible change in the ratio of manganese to calcium in samples from the Mauritanian coast between 12,000 and 10,000 years ago. According to the text, the population of *L. pertusa* declined significantly around 9,000 years ago in the Alboran Sea and around 11,000 years ago near the Mauritanian coast. Thus, the increase in the ratio of manganese to calcium around 9,000 years ago in the Alboran Sea coincides with the decline in the *L. pertusa* population, suggesting an association between the decrease in oxygenation and the decline in population of the coral. No such relationship is suggested around 11,000 years ago near the Mauritanian coast. So, oxygenation likely played a role in the *L. pertusa* decline in the Alboran Sea but not in the coral's decline near the Mauritanian coast.

Choice A is incorrect because it asserts the opposite of what the graph indicates regarding oxygenation in the Alboran Sea, and it misrepresents what the graph indicates about oxygenation near the Mauritanian coast. The graph indicates that at the time of the decline in *L. pertusa* (approximately 9,000 years ago), the samples from the Alboran Sea contained a ratio of manganese to calcium that was increasing. According to the text, this ratio inversely correlates with ocean oxygenation levels, so if the ratio was increasing, oxygenation was decreasing, not substantially increasing. Furthermore, the graph shows that the ratio of manganese to calcium remained relatively stable in coral samples from the Mauritanian coast during the period studied, which suggests that there was no discernible relationship between oxygenation and the coral's population decline in that location, not that there was a substantial decrease in oxygenation corresponding to the coral's decline. Choice C is incorrect. Although the graph suggests that the level of oxygenation in the Alboran Sea was higher before the decline in *L.*

pertusa than after—because the ratio of manganese to calcium inversely correlates with ocean oxygenation levels and this ratio was lower before the decline than after—the graph doesn’t support the claim that oxygenation near the Mauritanian coast was consistently low before and after the coral’s decline there. Rather, the graph indicates that relative to coral samples from the Alboran Sea, the ratio of manganese to calcium in samples from near the Mauritanian coast was consistently low, which suggests that oxygenation levels were relatively high both before and after the decline of *L. pertusa*. Choice D is incorrect because it states the opposite of what the graph indicates: the graph shows that throughout the period studied, the ratio of manganese to calcium was higher in coral samples from the Alboran Sea than it was in samples from near the Mauritanian coast. Since the text indicates that the ratio of manganese to calcium inversely correlates with ocean oxygenation levels, oxygenation in the Alboran Sea was therefore lower than, not higher than, oxygenation near the Mauritanian coast during the period studied. Moreover, even if choice D did accurately represent the graph, it wouldn’t effectively complete the statement since a comparison of the ocean oxygenation levels at the two locations is not relevant to the claim that a decline in oxygenation levels was associated with the decline of *L. pertusa* in the Alboran Sea but not near the Mauritanian coast.

Q5

C

- C. Since 2003, Louise Miller Cohen and Vermelle Rodrigues have worked to preserve Gullah culture through their museums.

Choice C is the best answer. The sentence emphasizes both the duration (the length of time) and the purpose of Cohen’s and Rodrigues’s work by noting that the women have been working since 2003 to preserve Gullah culture.

Choice A is incorrect. While the sentence emphasizes what visitors to Cohen’s and Rodrigues’s museums can learn, it doesn’t mention the duration or purpose of the women’s work. Choice B is incorrect. While the sentence emphasizes the purpose of Cohen’s and Rodrigues’s work, it doesn’t mention the duration of that work (the length of time the women have been working to preserve Gullah culture). Choice D is incorrect. While the sentence emphasizes where and when Gullah culture developed, it doesn’t mention the duration or purpose of Cohen’s and Rodrigues’s work.

Q6

D

D. Hence,

Choice D is the best answer. "Hence" logically signals that the information in this sentence about turtle shells—that people incorrectly assume they are exoskeletons—is a consequence of the shells appearing external to the animal.

Choice A is incorrect because "that being said" illogically signals that this sentence qualifies or contrasts with the previous information about turtle shells appearing external to the animal. Instead, it presents a consequence of that information. Choice B is incorrect because "however" illogically signals that this sentence contrasts with the previous information about turtle shells appearing external to the animal. Instead, it presents a consequence of that information. Choice C is incorrect because "for instance" illogically signals that this sentence provides an example supporting the previous information about turtle shells appearing external to the animal. Instead, it presents a consequence of that information.

Q7

C

C. their

Choice C is the best answer. The convention being tested is the use of possessive determiners. The plural possessive determiner "their" agrees in number with the plural noun "types" and thus indicates that the more personal subject matter of Marisol's 1968 sculpture takes the place of those types of pop culture references that made Marisol a star.

Choice A is incorrect because the singular possessive determiner "its" doesn't agree in number with the plural noun "types." Choice B is incorrect because "they're" is the contraction for "they are," not a possessive determiner. Choice D is incorrect because "it's" is the contraction for "it is" or "it has," not a possessive determiner.

Q8

D

D. 1929, for one. The

Choice D is the best answer. The conventions being tested are punctuation use between sentences and the punctuation of a supplementary element. This choice correctly uses a period to mark the boundary between one sentence ("During...one") and another ("The *Katzenbach*...event") and uses a comma to separate the supplementary phrase "for one" from the preceding main clause. Further, placing the period after "for one" correctly indicates that the information in the preceding main clause ("the founding...1929") is the first example provided of a pivotal event in the Latino rights movement.

Choice A is incorrect because placing the period after "1929" illogically indicates that the information in the next main clause (describing the *Katzenbach v. Morgan* court decision) is the first example provided of a pivotal event in the Latino rights movement; rather, it's a second example. Choice B is incorrect because it results in a comma splice. A comma can't be used in this way to join two main clauses. Choice C is incorrect because it results in a comma splice. A comma can't be used in this way to join two main clauses. Moreover, it fails to use appropriate punctuation to separate the supplementary element "for one" from the preceding main clause.

Q9

B

B. To emphasize that Dido has been deeply affected by Aeneas's story

Choice B is the best answer because it most accurately describes the main purpose of the text, which is to foreground Queen Dido's strong emotional response to Aeneas's story. Throughout, the text emphasizes how deeply the queen is affected by both Aeneas's tale and persona. At the outset, the speaker explicitly states that "anxious cares...seiz'd the queen" and then uses the metaphor of fire ("within her veins a flame unseen" and "secret fire") to evoke the warmth of Dido's feelings for Aeneas. In addition, the line "His words, his looks, imprinted in her heart" suggests the deep impression that Aeneas's story makes on Dido, eliciting passion for him ("improv[ing] the passion") and empathy for his suffering ("increas[ing] the smart").

Choice A is incorrect because there's no indication in the text that Dido is skeptical of Aeneas's account, much less that she's trying to conceal that skepticism. On the contrary, the text shows her being moved by his words and developing feelings for him. Choice C is incorrect. While the text mentions that Dido is impressed by Aeneas's "valor, acts, and birth," which might suggest (but doesn't necessarily entail) intellectual engagement, the text doesn't represent Dido's engagement with Aeneas in a manner that suggests a balance between emotion and intellect. Rather, the text primarily emphasizes her emotional response—specifically her attraction to Aeneas and her emotional investment in his story, indicating that his "valor, acts, and birth inspire / Her soul with love, and fan the secret fire" and that his words and looks elicit passion and empathy. Choice D is incorrect because the text doesn't suggest that Dido is worried about Aeneas discovering a secret she is concealing from him. Though the text begins by mentioning Dido's "anxious cares," this refers to her growing passion for Aeneas and pity for his suffering, not to worry about a secret she is concealing. The text's reference to a "flame unseen" and "secret fire" points to Dido's growing feelings for Aeneas that develop as he recounts his tale, not to a secret that existed before their encounter; moreover, the text provides no indication that Dido is worried Aeneas might discover these feelings.

Q10

D

- D. It provides a synopsis of an interaction in an Austen novel that illustrates a literary concept discussed in the following sentence.
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Choice D is the best answer. The underlined sentence provides a concrete example to ground readers' understanding of the "deep intersubjectivity" described in the next sentence as central to Austen's work.

Choice A is incorrect. There is no evaluation made of Austen's skill in this sentence, and no examples are given in the following sentence. This choice essentially flips the paragraph: it's this first sentence that provides an example. Choice B is incorrect. There are no other Austen protagonists mentioned in this passage, so this couldn't be the answer. Choice C is incorrect. The underlined sentence doesn't identify any "recurring theme," but instead simply describes one interaction from one book. This interaction exemplifies the literary technique of "deep intersubjectivity" that is introduced in the next sentence.

Notes

Accept equivalent forms (e.g. $0.25 \equiv 1/4$). For grid-in items, decimal and fraction answers are both valid.

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