

● HARD

● CRAFT AND STRUCTURE

● ANSWER KEY

Cross-Text Connections

01

10 answers · Rationale-rich · Teach from doc

Q1**D**

- D. By agreeing that the possibility described in Text 1 is a cause for concern but pointing out that nanomaterial conjugation does not inevitably produce that result

Choice D is the best answer. The author of Text 2 acknowledges that nanohybrids may be more toxic than their constituent parts, but also provides an example of a nanohybrid that has reduced toxicity compared to its components: silicon dioxide and zinc oxide together have all the benefits of zinc oxide nanoparticles without any of the DNA harm zinc oxide has on its own.

Choice A is incorrect. While the author of Text 2 gives an example of a nanohybrid that isn't as toxic as its constituent parts, they don't argue that the benefit outweighs the risk. They merely argue that "the effects of nanomaterial conjugation vary by case." Choice B is incorrect. The author of Text 2 states that the effects of nanomaterial conjugation "vary by case," and that the attention that their potential toxicity has drawn is warranted. If the situation in Text 1 weren't representative, then there would be less attention to the potential danger of these materials. Furthermore, neither passage suggests that researchers had expected that they could predict the effects of nanomaterial conjugation. Choice C is incorrect. The author of Text 2 agrees that the potential toxicity of nanohybrids "has drawn deserved attention," so they aren't denying the problem.

Q2

B

- B. The author of Text 1 believes that the scope of Tuchman's research led her to an incorrect interpretation, while the author of Text 2 believes that Tuchman's central argument is overly simplistic.
-

Choice B is the best answer. Both texts are critical of *The Guns of August*, but for different reasons: the author of Text 1 argues that Tuchman missed an important factor leading up to the war because she didn't consult secondary sources, and the author of Text 2 argues that Tuchman's main thesis is "reductive," which is a close synonym for "overly simplistic."

Choice A is incorrect. This doesn't accurately describe the difference. This choice's summary of Text 1 is accurate, but Text 2 never says that Tuchman's most interesting claims result from her original research. Choice C is incorrect. This doesn't accurately describe the difference. Text 1 never says that *The Guns of August* is worthwhile to read despite its research weaknesses. Text 2 does call out a weakness of Tuchman's interpretation of events, but it also praises her analysis of primary sources. Choice D is incorrect. This doesn't accurately describe the difference. Text 1 actually says that Tuchman "fails to address" the influence of events in Eastern Europe, while Text 2 says that Tuchman's thesis was that European powers (not Eastern European leaders) were committed to military plans.

Q3

D

- D. That behavior might be adequately explained without suggesting that the magpies were attempting to assist the other magpie.
-

Choice D is the best answer because it reflects how the author of Text 2 would most likely respond to the researchers' perspective in Text 1 on the behavior of the magpies without trackers. According to Text 1, Dominique Potvin and colleagues observed magpies without trackers pecking at a tracker on another magpie until the device fell off. The researchers suggested that the birds might have been attempting to help the other bird, with no benefit to themselves. Text 2 generally discusses scenarios in which animals have been observed removing trackers from each other. The text cautions that it shouldn't be assumed that these animals are helping one another deliberately, since they might simply be pecking at trackers out of curiosity, causing them to fall off eventually. Therefore, the author of Text 2 would most likely respond to Potvin and colleagues' perspective in Text 1 by saying that the behavior of the magpies without trackers could be adequately explained without suggesting that they were attempting to assist the other magpie.

Choice A is incorrect because Text 2 never discusses the novelty, or the newness and unusual quality, of the captive settings in which animals have been observed to remove trackers from other animals, nor does it suggest that such novelty might account for this behavior. Instead, the text suggests that it's the novelty of the tracking equipment itself that might cause the behavior: interested in the trackers because they're unusual, animals might paw or peck at them until they fall off. Choice B is incorrect because Text 2 never suggests that when animals remove trackers from other animals, they do so because they wish to obtain the trackers for themselves. Instead, Text 2 argues that animals paw or peck at trackers because they are merely curious about them. Choice C is incorrect because Text 2 doesn't argue that when captured animals are observed removing trackers from each other, their behavior should be regarded as selfless only if all of them participate in it. Instead, the text argues that the behavior may not be selfless at all and may instead be attributed to animals' curiosity about the new and unusual trackers.

Q4

B

- B. By asserting that the development of a more inexpensive substrate for mycoprotein production would contribute to the goal of decreasing worldwide deforestation over time

Choice B is the best answer because it reflects how the author of Text 1 would most likely respond to the study findings described in Text 2. The author of Text 2 discusses a study by Florian Humpenöder and his colleagues that found that deforestation would be reduced by half over the next thirty years if 20% of the beef consumed worldwide were replaced with mycoprotein. The author of Text 1 points out that mycoprotein is not widely available because of its high production cost, but goes on to note that this problem could be addressed by the creation of a cheaper substrate to feed mycoprotein. This suggests that the author of Text 1 would assert that the development of a less expensive mycoprotein substrate would contribute to the reduction in deforestation described in the study findings discussed in Text 2: if reducing the cost of mycoprotein increases people's access to it, then mycoprotein may be able to replace beef in more people's diets, thereby reducing the deforestation associated with beef production.

Choice A is incorrect because the author of Text 1 indicates that the environmental impact of mycoprotein production is close to that of chicken or pork production, so there is no reason to think that the author would assert that replacing chicken or pork with mycoprotein would be environmentally beneficial: such a replacement would not lessen the total environmental impact of food manufacture. Additionally, the specific issue of agricultural water consumption is never mentioned in Text 1, so there is no evidence indicating what the author of Text 1 would say about that issue. Choice C is incorrect. Although Text 1 does compare the environmental effects of producing mycoprotein to those of producing chicken or pork, nothing in Text 1 suggests that the author believes that people are more likely to replace chicken or pork with mycoprotein than they are to replace beef with mycoprotein. Choice D is incorrect because Text 1 makes no mention of countries' varying contributions to deforestation, so there is no evidence that the author of Text 1 would respond to the finding described in Text 2 by saying that some countries will have to replace more than 20% of their beef consumption with mycoprotein.

Q5

D

- D. By contending that the kinds of reactions controversial public artworks often receive aren't exclusively the result of attributes inherent in the works themselves
-

Choice D is the best answer because the critics mentioned in Text 2 would argue that negative reactions to controversial public art are not solely the result of the nature of the art itself. The claim in Text 1 suggests that public artworks tend to provoke backlash when they are not “aesthetically and conceptually bland.” This implies that the content of public art alone can cause backlash. However, the critics in Text 2 offer a more nuanced explanation. They argue that norm-defying pieces of public art that are not “effectively integrated within their surroundings” are more likely to be judged harshly by the public. They also imply that a museum provides a context that prepares viewers to expect challenging art, while public environments that serve other purposes often do not. This indicates that the critics in Text 2 would contend that factors beyond the attributes of the art, like environment and presentation, play a significant role in how public art is received.

Choice A is incorrect because the critics in Text 2 do not argue that unconventionality is unrelated to public disagreement about a public artwork's merits. Rather, they acknowledge that norm-defying pieces do face unfavorable reactions, but they attribute such reactions to contextual factors like poor integration with the environment rather than dismissing the role of unconventionality entirely. Choice B is incorrect because the critics in Text 2 do not advocate for restricting public art to universally appealing works. Instead, they argue that better integration with the surroundings and situating the work in appropriate contexts could help norm-defying art be better received by passersby. Choice C is incorrect because the critics in Text 2 do not address whether civic leaders and community members are easily satisfied by norm-reinforcing art. The critics in Text 2 instead argue that installation and integration with the surrounding environment factor into how norm-defying art is received by the general public, rather than disputing how people respond to conventional art.

Q6

B

B. It is overly optimistic given additional observations from Srivastava and her team.

Choice B is the best answer because it reflects how the author of Text 2 would most likely respond to Text 1 based on the information provided. Text 1 discusses the discovery of a regeneration-linked gene, EGR, in both three-banded panther worms (which are capable of full regeneration) and humans (who have relatively limited regeneration abilities). Text 1 characterizes this discovery as “especially promising” and a sign of “exciting progress” in understanding human regeneration. The author of Text 2, on the other hand, focuses on the fact that the team that reported the EGR finding pointed out that while EGR’s function in humans isn’t yet known, it’s likely very different from its function in panther worms. Therefore, the author of Text 2 would most likely say that Text 1’s enthusiasm about the EGR discovery is overly optimistic given Srivastava’s team’s observations about EGR in humans.

Choice A is incorrect because the author of Text 2 explains that Srivastava and her team explicitly reported that they haven’t yet identified how EGR functions in humans; therefore, the author of Text 2 wouldn’t say that Text 1’s excitement is reasonable for the stated reason. Instead, the author of Text 2 would likely characterize Text 1’s excitement as premature and overly optimistic. Choice C is incorrect because Text 1 does treat Srivastava’s team’s findings with enthusiasm; it describes the discovery of EGR in both three-banded panther worms and humans as promising and exciting. It would be illogical for the author of Text 2 to say that because most others treat the discovery with enthusiasm, Text 1’s enthusiastic characterization of the discovery is unexpected. Choice D is incorrect because Text 1 isn’t at all dismissive of Srivastava’s team’s findings; instead, Text 1 is optimistic about the EGR discovery, characterizing it as promising and exciting. There’s nothing in Text 2 to suggest that the author of Text 2 would say that Text 1’s praise for the discovery is dismissive, or disdainful.

Q7

B

B. Is the increase in Mo in that portion indicative of an increase in atmospheric oxygen dating to the same time?

Choice B is the best answer because Anbar et al. and Slotznick et al. would most likely disagree about whether the molybdenum (Mo) increase indicates atmospheric oxygen levels specifically at 2.5 Ga. Anbar et al. conclude that the Mo increase they found “at a point corresponding to roughly 2.5 billion years ago” means that “atmospheric oxygen briefly increased 2.5 Ga, then returned to its earlier negligible level,” directly linking the timing of the Mo increase to contemporaneous atmospheric oxygen levels. In contrast, Slotznick et al. discovered volcanic debris and microfractures in the rock core and “assert that fluid could have reached the debris through the microfractures and initiated oxidative weathering long after debris deposition.” If, as Slotznick asserts, the Mo detected at the 2.5 Ga portion could have been deposited there much later through weathering processes, then the Mo increase wouldn’t necessarily indicate atmospheric oxygen levels at 2.5 Ga specifically. Thus, Anbar et al. and Slotznick et al. disagree on whether the increase in Mo in the portion of the rock core corresponding to 2.5 Ga is indicative of an increase in atmospheric oxygen dating to the same time.

Choice A is incorrect because neither research team’s findings directly address atmospheric oxygen levels before 2.5 Ga. Anbar et al. conclude that oxygen “returned to its earlier negligible level” after 2.5 Ga, implying low pre-2.5 Ga levels, while Slotznick et al. focus on explaining the Mo increase through later weathering processes rather than making claims about earlier atmospheric conditions. Choice C is incorrect because both research teams would likely agree that the Mo increase is attributable to oxidative weathering. Anbar et al. state that “Mo is released mainly through oxidative weathering of minerals,” and Slotznick et al. also reference “oxidative weathering” as the process that released Mo from the volcanic debris. Their disagreement concerns the timing of this weathering, not whether oxidative weathering is responsible. Choice D is incorrect because Slotznick et al. don’t suggest that bulk chemical analysis created a false impression about the presence of increased Mo. They acknowledge that the Mo increase exists but offer a different explanation for its timing and source. They critique bulk analysis for occluding “contextual details” that would require another kind of analysis to uncover, not for producing inaccurate measurements of Mo levels.

Q8

A

- A. By arguing that it is based on a misconception about phytoplankton species competing with one another
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Choice A is the best answer because based on Text 2, it represents how Behrenfeld and colleagues would most likely respond to the “conventional wisdom” discussed in Text 1. The conventional wisdom cited holds the opinion that when there is species diversity within a phytoplankton population, “one species should emerge after outcompeting the rest”—that is, after being so successful in competing for resources that the other species vanish from the population. However, Text 2 explains that according to Behrenfeld and colleagues, phytoplankton are so small and spaced so far apart in the water that there is “much less” direct competition for resources within phytoplankton populations than scientists had previously thought.

Choice B is incorrect because Text 2 never discusses whether routine replenishment of ocean nutrients affects competition between phytoplankton species. Choice C is incorrect because the interspecies competition discussed in both texts is specifically between phytoplankton species, and neither text considers whether phytoplankton compete for resources with larger nonphytoplankton species. Choice D is incorrect because according to Text 2, Behrenfeld and colleagues argue that water density decreases, not increases, competition between phytoplankton species.

Q9

C

- C. By acknowledging that *Orlando* clearly differs from Woolf's other major novels but insisting on its centrality to her body of work nonetheless
-

Choice C is the best answer because it reflects how the author of Text 2 would most likely respond to the assessment of *Orlando* in Text 1. Both authors agree that *Orlando* is unusual for Woolf: Text 1 states that the novel examines its characters' psychologies more superficially than Woolf's other novels do, and Text 2 describes it as being lighter in tone. However, while Text 1 calls *Orlando* an "oddity" and mentions that Woolf "began it as a joke," Text 2 asserts that *Orlando* engages the same themes as Woolf's other great novels. Hence, the author of Text 2 would most likely accept that *Orlando* differs from Woolf's other novels but would also insist on its importance in the context of Woolf's work as a writer.

Choice A is incorrect. Text 2 does suggest that the humor in *Orlando* is effective. However, there's nothing in Text 2 to suggest that the author would agree that Woolf's talents were best suited to serious novels. Rather, the author of Text 2 compares *Orlando* favorably to other novels by Woolf that are implied to be darker in tone. Choice B is incorrect because the author of Text 2 does not indicate that *Orlando* is less impressive than Woolf's other novels, but instead points out that it engages the same themes as other novels by Woolf that are considered classics. Choice D is incorrect because there's nothing in Text 1 or Text 2 to suggest that readers have generally ignored *Orlando* because of its reputation.

Q10

B

- B. By declaring that the changes in climate caused by the Deccan Traps eruption weren't the main cause of the K-Pg event

Choice B is the best answer because it describes how Hull's team would most likely respond to the argument in the underlined portion of Text 1, which asserts that volcanic activity in the Deccan Traps range led to changes in the climate and caused the K-Pg mass extinction event. According to Text 2, although Hull's team found that activity in the Deccan Traps did indeed alter the climate before the K-Pg event, the team determined that the climate had returned to normal before mass extinctions began. This finding and the observation that the K-Pg extinctions closely align with the Chicxulub asteroid impact suggest that Hull's team would likely dispute the claim in the underlined portion of Text 1 and say that the climate changes caused by the Deccan Traps activity were not the main cause of the extinctions.

Choice A is incorrect because Text 2 describes how Hull's team found that the climate had recovered from the changes brought about by the Deccan Traps activity before the K-Pg event occurred, which suggests that Hull's team would disagree that the Deccan Traps activity caused the K-Pg event. Additionally, the claim in the underlined portion of Text 1 says nothing about how the Chicxulub impact changed the climate, so while Hull's team might believe that the impact did in fact change the climate, they could not be said to agree with the claim in Text 1 on this point. Choice C is incorrect because there is no indication in either text that any scientists assume that the Chicxulub impact caused the Deccan Traps activity, so there is no reason to conclude that Hull's team would question why the scientists referred to in Text 1 make such an assumption. Choice D is incorrect because Text 2 describes how Hull's team found that the climate had recovered from the changes brought about by the Deccan Traps activity before the K-Pg event occurred, which suggests that Hull's team would say that the Deccan Traps activity had a less enduring effect on global conditions than the scientists referenced in Text 1 believe, not that the effect on global conditions was more significant than those scientists claim.

Notes

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