

● MEDIUM

● INFORMATION AND IDEAS

● ANSWER KEY

Information and Ideas

17

7 answers · Rationale-rich · Teach from doc

Q1**C**

C. fin whales show a longer average filter time than minke whales do.

Choice C is the best answer. To support the claim, we need to show that longer whales take more time to filter all the water they engulf than shorter whales do. This choice accurately reflects that a longer whale (the fin whale) takes more time to filter engulfed water (31.30 seconds on average) compared to a shorter whale (the minke whale, which only took 8.88 seconds on average).

Choice A is incorrect. The table shows that minke whales take an average of 8.88 seconds to filter engulfed water, while humpback whales take an average of 17.12 seconds to complete the same task. Choice B is incorrect. This choice doesn't reflect the claim about baleen plates. The claim explains why whales of differing lengths take different amounts of time to filter engulfed water. This choice doesn't compare whales of different lengths, and it focuses on the number of lunges, which isn't shown to be relevant to filter time. Choice D is incorrect. The table shows that blue whales average 4.02 lunges per dive, which is not the highest average among the whales in the table.

Q2

B

- B. saw a greater expansion than *Deschampsia antarctica* did, increasing the area of land it covered by more than half.
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Choice B is the best answer because it most effectively uses data from the table to complete the comparison of how *Colobanthus quitensis* benefited from warming temperatures with how *Deschampsia antarctica* benefited from them. The table shows the land area covered by these two plant species at a site in Antarctica. According to the table, *Colobanthus quitensis* increased the area it covered by 55% from 2009 to 2018, whereas *Deschampsia antarctica* increased the area it covered by 28% during the same period. It therefore follows that *Colobanthus quitensis* saw a greater expansion than *Deschampsia antarctica* did and that *Colobanthus quitensis* increased the area of land it covered by more than half.

Choice A is incorrect because according to the table, *Deschampsia antarctica* covered 1,230 square meters of land in 2009 and 1,576 square meters of land in 2018. *Deschampsia antarctica* therefore covered a larger, not a smaller, area of land in 2018 than in 2009. Moreover, there's no information in the text or the table that suggests that one species of the plant suppressed the other. Choice C is incorrect because it inaccurately describes the data in the table. The table shows the land area covered by *Colobanthus quitensis* and *Deschampsia antarctica* and the percent increase in area covered by the two species from 2009 to 2018, not the average size of individual plants belonging to the two species. The data in the table therefore can't be used to make a comparison of the increase in individual plants' average size. Choice D is incorrect because the table shows the land area covered by *Colobanthus quitensis* and *Deschampsia antarctica* and the percent increase in area covered by the two species from 2009 to 2018, not the rate at which the species increased the area they covered. Moreover, there's nothing in the table or the text that suggests that the areas covered by the two species were newly freed from ice.

Q3

D

- D. "I heard a thousand blended notes, / While in a grove I [sat] reclined, / In that sweet mood when pleasant thoughts / Bring sad thoughts to the mind."
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Choice D is the best answer because it most effectively illustrates the claim that the speaker has contradictory feelings while experiencing the sights and sounds of spring. This quotation indicates that the speaker is reclined in a grove listening to a thousand sounds. Even though the speaker is in a "sweet mood" and thinking "pleasant thoughts," those pleasant thoughts also bring to mind "sad thoughts." In other words, these lines illustrate the claim that the speaker is having contradictory thoughts while immersed in the sights and sounds of spring.

Choice A is incorrect. Although this quotation refers to several flowers (primroses and periwinkles) and indicates that the speaker is in a "bower," or shady spot among the trees—details which suggest that the speaker is experiencing the sights of spring—it doesn't suggest that the speaker is having contradictory feelings, only that the speaker believes that the flowers are experiencing enjoyment. Choice B is incorrect. Although this quotation focuses on the sights of spring—namely, new leaves on nearby trees appear to be opening up ("The budding twigs spread out their fan") to feel the breeze—the quotation doesn't suggest that the speaker feels conflicted about this: the statement "And I must think, do all I can" suggests the speaker's determination to attribute feelings of pleasure to the trees, not that the speaker is experiencing contradictory feelings. Choice C is incorrect. Although this quotation indicates that the speaker isn't certain what the birds are thinking ("Their thoughts I cannot measure"), there's nothing to suggest that the speaker is experiencing contradictory feelings. Rather, the quotation suggests that although the speaker is uncertain about the birds' feelings, the speaker believes that the birds' movements likely suggest their pleasure.

Q4

D

- D. The plants exposed to kanamycin showed lower levels of iron and zinc than the control plants did.
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Choice D is the best answer because it best describes data in the graph supporting Ayalew and her colleagues' hypothesis that plants' response to kanamycin exposure involves altering their uptake of metals. The graph compares the metal content of two groups of plants, one with kanamycin exposure and a control group without such exposure. The amount of zinc in plants without kanamycin exposure is around 400 parts per million, while the amount of zinc in plants with kanamycin exposure is lower, at around 300 parts per million. Similarly, the amount of iron in plants without kanamycin exposure is a little over 600 parts per million, while the amount of iron in plants with kanamycin exposure is lower, at a little over 200 parts per million. Thus, the graph shows that plants with kanamycin exposure have significantly lower levels of both iron and zinc than the plants without kanamycin exposure. This is evidence supporting the hypothesis that kanamycin exposure results in plants altering their uptake of metals.

Choice A is incorrect because the graph shows that control plants contained higher levels of iron than zinc, not higher levels of zinc than iron; similarly, the plants exposed to kanamycin contained higher levels of zinc than iron, not higher levels of iron than zinc. Choice B is incorrect. Though the claim that both groups of plants contained more than 200 parts per million of both iron and zinc is supported by the graph, this alone does not state whether plants with kanamycin exposure have a different metal content than plants without kanamycin exposure. Choice C is incorrect. The graph shows that the zinc levels for the control plants (those without kanamycin exposure) were around 400 parts per million, not 300 parts per million, and that the zinc levels for plants with kanamycin exposure were around 300 parts per million, not 400 parts per million.

Q5

B

B. “I want for once in my life to have power to mould a human destiny.”

Choice B is the best answer because it most effectively illustrates the claim in the text that Hedda seeks to influence another character’s fate. In the quotation, Hedda says that she wants “to have power to mould a human destiny,” or shape a person’s fate, just as the text indicates. Additionally, the phrase “for once in my life” suggests that Hedda feels that she has never been able to shape anyone’s life, including her own, supporting the text’s assertion that she “is unable to freely determine her own future.”

Choice A is incorrect because this quotation shows Hedda being uncertain about what to do with her own life, not wanting to influence another person’s fate. Choice C is incorrect because while this quotation shows Hedda’s interest in finding out whether she has any power over another character, it doesn’t clearly show that she wants to influence that person’s fate. In this quotation, Hedda seems to have inferred or concluded (“then”) that she doesn’t have any influence over the person to whom she’s speaking, and she’s asking that person to confirm her lack of influence. Choice D is incorrect because this quotation expresses Hedda’s belief that a man should be true to his principles, not her desire to influence another person’s fate.

Q6

A

- A. Chambi took many commissioned portraits of wealthy Peruvians, but he also produced hundreds of images carefully documenting the peoples, sites, and customs of Indigenous communities of the Andes.
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Choice A is the best answer because it presents a finding that, if true, would support the claim about Chambi's photographs. The text describes a student advancing the claim that Chambi's photographs "have considerable ethnographic value"—meaning that they are valuable as records of cultures—and that they "capture diverse elements of Peruvian society" in a respectful way. If it's true that Chambi carefully photographed people from a range of different communities in Peru as well as photographed the customs and sites of different communities, that would lend support to the claim that the photographs have ethnographic value as depictions of diverse elements of society in Peru.

Choice B is incorrect because the student's claim is that Chambi's photographs have considerable ethnographic value because they depict diverse elements of Peruvian society; the student doesn't claim anything about the technical skill demonstrated in the photographs. Choice C is incorrect because neither Chambi's reputation nor the locations where his photographs may have been published would be relevant to the student's claim that his photographs are valuable as an ethnographic record of Peru's diverse society. Choice D is incorrect because the popularity among other photographers of the people and places that Chambi photographed would be irrelevant to the student's claim that Chambi's photographs are valuable as an ethnographic record of Peru's diverse society.

Q7

D

- D. Segments of the Missouri River flowing into lakes typically had dominant wavelengths of light above 560 nm, while segments flowing out of lakes typically had dominant wavelengths below 560 nm.

Choice D is the best answer because it presents a finding that, if true, would support Gardner and colleagues' conclusion that segments of the Missouri River flowing into lakes tend to carry more sediment than do segments of the river flowing out of lakes. The text says that rivers appear yellow when they contain a lot of sediment and appear red when they contain a lot of algae. It goes on to explain that Gardner and colleagues measured the wavelengths of light for different segments of rivers in the United States and classified those wavelength measurements into colors: red for wavelengths of 495 nanometers and below, blue for wavelengths between 495 and 560 nanometers, and yellow for wavelengths of 560 nanometers and above. Combined with the earlier information about river colors, this suggests that rivers rich in sediment will have wavelengths of 560 nanometers and above (since such rivers appear yellow). If researchers found that Missouri River segments flowing into lakes tend to have wavelengths above 560 nanometers and segments flowing out of lakes tend to have wavelengths below 560 nanometers, this finding would support Gardner and colleagues' conclusion, since it would suggest that the river tends to carry more sediment when it flows into lakes than when it flows out of lakes.

Choice A is incorrect because finding that sections of the Missouri River with high chlorophyll-a levels have wavelengths between 490 and 560 nanometers would be irrelevant to the researchers' conclusion that segments of the river flowing into lakes are richer in sediment than are segments of the river flowing out of lakes. This finding would not indicate anything about segments flowing into or out of lakes. Choice B is incorrect because finding that lakes through which the Missouri River passes have higher wavelengths near their shores than in the center would not support the researchers' conclusion that segments of the river flowing into lakes have more sediment than segments flowing out of lakes. This finding would suggest only that there is more sediment around the edges of lakes than in their centers, which does not have any direct bearing on the researchers' conclusion about river segments flowing into and out of lakes. Choice C is incorrect because finding that most segments of the Missouri River have wavelengths significantly higher than 560 nanometers would suggest that most segments of the river are high in sediment, not that segments flowing into lakes are higher in sediment than segments flowing out of lakes. Only a comparison of river segments flowing into lakes with segments flowing out of lakes can support the researchers' conclusion.

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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