

1. A is correct. (1st Paragraph, 2nd Sentence) "The Americans were themselves not ready to abolish slavery and instead used the words "all men are created equal."
2. A is correct. The entire passage centers around the years before and after the Revolutionary War.
3. C is correct. (4th Paragraph, Last Sentence) "And some antislavery societies, fearing that the inclusion of African-American members would unnecessarily offend those who were unsympathetic with abolitionist principles, denied entrance to black abolitionists."
4. E is correct. (3rd Paragraph, 3rd Sentence) "Whites could legally challenge their freedom at any time and free African-Americans lived in constant danger of being enslaved."
5. A is correct.
6. C is correct. The POE eliminates the other 4 choices. The 1st paragraph eliminates choice A - Beowulf is composed in Old English in the early 8th century and is not Anglo-Saxon. The 2nd paragraph, 1st sentence eliminates B - it is an unsuccessful attempt at an allegory. The 1st paragraph, 2nd sentence eliminates D - "historical fidelity was unknown at the time". Choice E is eliminated since Beowulf is much more than a story about a tower. Choice C is the only choice that is left.
7. C is correct.
8. C is correct.
9. D is correct.
10. D is correct. (3rd Paragraph) Gentle mockery is evident in this paragraph: "they pushed over the tower with no little effort", "What a muddle it is in", and "He is such an odd fellow".
11. E is correct.
12. A is correct. (1st Paragraph) ..."weather is a matter of everyday experience, whereas climate is a statistical generalization of that experience."
13. D is correct. (Last Paragraph, Last Sentence) "Humidity indicates the amount of water in vapor form in the atmosphere; precipitation measures the amount of water in its liquid or solid phase that falls to the Earth's surface." Rain, snow, sleet, and hail all fall to earth in a solid or liquid form, but not water vapor.
14. A is correct. (2nd Paragraph) "Society doesn't rest upon any such basis. It can't; it would go to pieces if people acted from unselfish motives."
15. E is correct. (Last Paragraph, Last Sentence) "Ann understood this better than her aunt and knew that she had consulted her about going to see the girls out of deference and with no expectation of luminous instruction."
16. C is correct. Nowhere in the passage does Mrs. Lynn protect, console, humiliate, or imitate Ann, however, she does attempt to enlighten her.
17. A is correct. (1st Paragraph, 1st Sentence) "Environments spoiled by smogs, pesticides, or strip mining are not destroyed thereby but rather become different by evolving in new ecological directions determined by these stresses."
18. B is correct. (2nd Paragraph, Last Sentence) "His motto may well be "catastrophe rather than boredom and irrespective of dangers, he is likely to continue upsetting his ecosystems."
19. E is correct. (2nd Paragraph, 1st Sentence) "The conservationist's attitude toward changes in nature finds its scientific justification in the fact that it is difficult, if not impossible, to predict the long-range consequences of human interventions into natural ecosystems."
20. C is correct. (2nd Paragraph, Last Sentence) "His motto may well be "catastrophe rather than boredom and irrespective of dangers, he is likely to continue upsetting his ecosystems."
21. B is correct. (3rd Paragraph, Last 6 lines) "Examples of the reproductive organs of angiosperms" and "Examples are citrus fruits, squashes, and tomatoes that are frequently classified as vegetables."
22. E is correct. (1st Paragraph, 2nd Sentence) "The angiosperms differ from gymnospermous seed plants in that their ovules and seeds are enclosed within the pistil, or megasporophyll, which later becomes a seed bearing fruit."
23. D is correct. (2nd Paragraph, 3rd Sentence) "Diversity of habitat is demonstrated by such aquatics as water lilies, Elodea, and duckweed, or Lemna; such xenophytic genera as cacti; and such epiphytes as Spanish moss, orchids and bromeliads. In mature cacti, the leaves are either much reduced or absent."
24. C is correct. The author confines his discussion to "angiosperms".