

06/19 HW

CB Practice Test 1 Explanations

Reading

3. I put A. C is correct because in the context, Akira was asking his mom, rather than asking his parents, to ask their parents meaning that he was asking “directly” in the sense without “a go-between”.
7. I put A. D is correct because it’s a reflection of Akira’s choice, making it an analysis. A is wrong because although it does describe the culture a bit, it does not describe the culture as a whole, and it was the reason for putting the paragraph there.
16. I put C. I was mixed between C and D because I thought the author wasn’t directly saying that the argument was incorrect, making unreasonable seem more correct. However, I should have put incorrect.
22. I put D. B is the right answer because the structural part was the phosphate and not the nitrogenous bases. I mixed up structure and function.
34. I put B. C is correct because the author was using the “we” to make that group sound special and “alone”
35. I put A. B is correct because she describes the bridge as good place to examine the procession. A is wrong because she states to “consider the facts” while being on the bridge, meaning that it cannot be a place of fanciful reflection.

Writing

2. I put D. The correct answer is B because the details provided should enforce the previous sentence that “**farmers** have found a **number** of uses for acid whey”.
5. I put B. C makes more sense because it describes how important disposal of the acid whey is.
26. There needs to be a comma because it’s a non-restrictive clause. Putting colons after such as is nonstandard

Math

24. I forgot that the r is squared in the formula of a circle. To prevent this, write formulas down for each question that needs one.
27. Misread the question, it says **entire field**, not one region
28. Forgot to incorporate both equations, using a ti-84 for this question would have been smarter
29. Read question carefully, factors of an equation are only for $f(n) = 0$. The question said $p(3) = -2$
30. Read question carefully, question is asking for vertex form
31. Remember to plug in to check. 5 would make everything zero except constant, meaning 3 is the right answer.

SAT Reading 4, 5, 6

Chapter 4

1. C
2. A
3. A
4. B

Chapter 5

1. B
2. C
3. C
4. B
5. A
6. C
7. B
8. A

- 9. A
- 10. C
- 11. D
- 12. C
- 13. A
- 14. B
- 15. D
- 16. B
- 17. B
- 18. C
- 19. A
- 20. D
- 21. B
- 22. C
- 23. C
- 24. A
- 25. D
- 26. C
- 27. C (Wrong)
- 28. B
- 29. C

Chapter 6

- 1. A
- 2. C
- 3. C

4. B
5. C
6. D
7. C
8. B
9. C
10. A
11. D
12. A
13. C
14. B
15. D
16. B
17. D
18. B
19. A
20. C
21. B
22. D
23. B
24. A
25. B