1. Don’t fall for her _____ attitude, she only helps those she can b1. Since the author would _____ to native languages in her novel, the _____ of her cha “Con artists” use people’s _____ to their advantage? Trust (Agree x 13, Disagree x 0) (Other Answers: )

2. Some animals have a specialized habitat, excessive _____ to their _____ would diminish their population? Alteration .. Environment (Agree x 14, Disagree x 0) (Other Answers: )

3. Seven Guitars is the story of seven people. ________ has been used to compare the two? Metaphor (Agree x 12, Disagree x 0) (Other Answers: )

4. The _______ stories of two families is described in the novel despite their economic _______. Parallel ... Disparity (Agree x 10 Disagree x 2) (Other Answers: antithetical... difference (agree x 3, disagree x 2)

5. If the politicians were a bit more _____ to the cause the effects of lack of power could be _______ Zealous .. Ameliorated (Agree x 14, Disagree x 0) (Other Answers: )

6. The author wrote lengthy and bitter comments in the margins of his novels: they were _____ and _______. Copious .. Acerbic (Agree x 10, Disagree x 0) (Other Answers: )

racters was increased Adhere .. enefit from later on. Solicitous (Agree x 11, Disagree x 4) (Other Answers: cultivated ) authenticity (Agree x 10, Disagree x 0) (Other Answers: )

2. His _____ was unsurpassed: he talked for hours and hours on end. Loquacity 8. John was _____ for his _____: he would carefully differentiate between the two parties and make the right decision. Noted .. Discrimination (Agree x 10, Disagree x 2) (Other Answers: renowned…. judiciousness)

(Agree x 11, Disagree x 0) (Other Answers: )

3. The organization _____ despite their_____ computer system that was out of date Thrived ... antediluvian (Agree x 9, Disagree x 1) (Other Answers: )

4. Unfortunately, the mayor’s trust on the person proved to be ______, after research revealed a long list of _______ economic failures. Misplaced .. unsavory (Agree x 9,Disagree x 0) (Other Answers: )

5. The conflict between new ideas and the traditional order has been going on since the dawn of time, if you feel that this is _____ to your time, you’re mistaken. Unique (Agree x 14, Disagree x 3) (Other Answers: Perennial, Archetypal)

1. The scribes thought of themselves as part of the _____ for it was impossible for any thing to ______ without someone who could read/write. Elite ... Function (Agree x 12,Disagree x 0) (Other Answers: )

2. The telescope was so powerful that it could even _______ between hot gases and far-away galaxies. Discern (Agree x 11,Disagree x 0) (Other Answers: )

3. The government was only _______ as it would facilitate the arrival of the elected government later on. Provisional (Agree x 12, Disagree x 0) (Other Answers: )

4. The violinist displayed control and finesse in even the most difficult passages. He displayed great _______ at his concert. Virtuosity (Agree x 14, Disagree x 0) (Other Answers: )

5. The poet dreamt of fame and success, but his utter lack of talent _______ any possibility of this. Precluded (Agree x 0)
6. Many scientists consider this controversial experiment to be ________, even idiotic. Some even accuse it of outright ________ and manipulation of results. **Wrongheaded . Chicanery** (Agree x 12, Disagree x 0) (Other Answers: )

**Bioluminescence short passage**

1. What does the author imply in the lines “while it sounds like something only a fool would try”?

   **Answer. Hiding in the dark with a light is paradoxical** (Agree x 12, Disagree x 0) (Other Answers: It is dangerous )

2. What is the main point of the passage?

   **Answer: Bioluminescence benefits ocean creatures.** (Agree x8,Disagree: 0) (Other answers: )

**Packaging Food**

1. After the conclusion of WWII why did the food industry continue to promote processed food?

   **Answer: The industry was eager to continue using its new technologies** (Agree  x 15, Disagree x 5)
   (Other Answers: industry needed to make food quickly and efficiently (Agree x 12,Disagree x 3))

2. What does the author think of the foods that he has listed in the final lines of the passage ?

   **Answer: Absurd.** (Agree x 13, Disagree x 0) (Other Answers: Convenient)

**Uncle's book**

12. What was the relationship between Bose and Mrs. Verma ?

   **Answer: they were friends** (Agree x 10, Disagree x 3) (Other Answers: They were cousins)

3. Mrs. Verma laughed because she wa. What was her tone when she said “You love the book? That’s very sad.”

   **Answer: Solemn** (Agree x 11, Disagree x 10) (Other Answers:mocking. listened, conciliatory (Agree x10 Disagree x0)

   s which of the following ?

   **Answer: Relief** (Agree x 11, Disagree x 0) (Other Answers: )

4. Which of the following best explains Bose’s reaction “He hugged the book”?

   **Answer: Overjoyed** (Agree x 12, Disagree x1) (Other Answers:bewildered, )

5. What did Mrs. Verma mean when she said “I am too much of my father’s daughter” ?

   **Answer: The book held her captive** (Agree x 11, Disagree x 0) (Other Answers: )

6. As compared to Bose’s actions, which of the following best describes Mrs. Verma’s attitude ?

   **Answer: Composed** (Agree x 13, Disagree x 0) (Other Answers: )

7. Mr. Verma would be spend time like a recluse with the books. Why ?

   **Answer: Books were an escape from life’s chaos** (Agree x 15, Disagree x 5) (Other Answers: unusually sentimental attachment to the bookcase Agree x 3 Disagree x 0)
8. Mrs. Verma used the term “quarrelling friends” to express which of the following?

**Answer: Analogy** (Agree x 9, Disagree x 1) (Other Answers: metaphor)

9. What was the purpose of the passage as a whole?

**Answer: Past experiences** (Agree x 15, Disagree x 0) (Other Answers: passage in general showed cultural effects - (Agree x 1, Disagree x 5), difference in upbringing - (Agree x 3 Disagree x 0))

10. “The pages smiled back” what technique is used?

**Answer: Personification** (Agree x 12, Disagree x 0) (Other Answers: )

11. Bose flipped through the pages, seemingly missing the one he was looking for, he closed the book and opened it again. Which of the following best describes his emotions at that moment?

**Answer: Eagerness** (Agree x 10, Disagree x 0) (Other Answers: )

12. Why did Mrs. Verma bring up her father when Bose was talking about his attachment to the book?

**Answer: Recalls characteristic about father** (Agree x 4, Disagree x 0) (Other Answers: )

### Comic Strips

1. What is the relationship between Passage 1 and Passage 2?

**Answer: Passage 2 elaborated on a claim brought up in passage 1** (Agree x 8, Disagree x 0) (Other Answers: Passage 1 provided a solution for problems in passage 2 (Agree x 1, Disagree x 0))

2. What does the author of passage one talk about that the author of passage two doesn’t?

**Answer: The experiences of comic artists** (Agree x10, Disagree x 1) (Other Answers: the educational possibilities of comic art (Agree x4 Disagree x0) Personal experience (Agree x 1, Disagree x 0)

3. By comparing comics to the novels which were not accepted initially the author intends to?

**Answer: Imply that comics should be an accepted art** (Agree x 8, Disagree x 0) (Other Answers: )

4. Regarding the criticism faced by comics, what is the point of view reserved by the author of passage 2?

**Answer: He believes it is undeserved and uninformed** (Agree x 9, Disagree x 1) (Other Answers: )

### Poetry:

1. A poet who is considered “famous” is known only among a other poets What is the purpose of used quotation marks?

**Answer: Irony** (Agree x 17, Disagree x 1) (Other Answers: “Famous” is cliched (Agree x 2, Disagree x 6)) (Another answer: quoting from a known, esteemed work)

2. What opinion does the author have of the statistic that he has quoted?

**Answer: Statistical evidence was misleading** (Agree x 11, Disagree x 2) (Other Answers: )
3. There are so many grants etc. and many colleges for poetry yet fewer people take notice of it nowadays. This is an example of?

**Answer: Paradoxical situation** (Agree x 8, Disagree x 0) (Other answers: )

4. The author was distressed about something, I think it was the fact that only poets listened to poetry

**Answer: principal**

**Artistic Elephants (Long Double)**

1. As compared to Passage 2, Passage 1 is which of the following?

**Answer: Personal anecdote as compared to general overview** (Agree x 9, Disagree x 0) (Other Answers: )

2. Can Siri’s painting be considered “mechanical”?

**Answer: No, because there was no human intervention.** (Agree x 7, Disagree x 0) (Other Answers: )

3. With which of the following would both the authors agree?

**Answer: Elephants deliberately paint** (Agree x 7, Disagree x 0) (Other Answers: )

4. We went “right over to the tree”, what does right mean in the context in which it is used?

**Answer: “right” means “direct”** (Agree x 8, Disagree x 0) (Other Answers: )

5. An experiment should be carried out on elephants to check if they can naturally be artistic, why does Ruby seem unfit to take part in this experiment?

**Answer: Ruby can’t be used for experiment because he/she learned to paint in captivity** (Agree x 11, Disagree x 0) (Other Answers: )

6. “I looked for the elephant to add substance to its existence.” Substance most nearly means?

**Answer: Substance is "reality"** (Agree x 9, Disagree x 1) (Other Answers: )

7. “Art is shadowy”. Shadowy used here is closest in meaning to?

**Answer: nuanced and complex** (Agree x 9, Disagree x 0) (Other Answers: )

8. Untold zookeepers prior to (insert name here) had seen elephants be artistic yet had never thought much of it. What does “untold” mean? **Answer: Numerous and undocumented** (Agree x 11, Disagree x 13) (Other Answers: uninformed x5)

9. The pebble found close to the scratches was used by the elephant to?

**Answer: To create art** (Agree x 6, Disagree x 0) (Other Answers: )

10. What does passage 1 include that passage 2 does not?

**Answer: Firsthand experience** (Agree x 3, Disagree x 0) (Other answer: )

11. When the idea of a project was proposed, the superiors reacted in which of the following manner?

**Answer: Skepticism and disapproval** (Agree x 5, Disagree x 0)

12. The author talks about the stone as the smoking gun, and comments that only the suspect was missing. Who is he referring to?
Answer: The elephant he has been following (Agree x 4, Disagree x 1) (Other Answer: A friend who created a scientific hoax)
13. How was the trekker different to the “untold zookeepers” mentioned in passage 2?
Answer: He saw the work of the elephant as art unlike the others (Agree x 2, Disagree x 0)
ience (Agree x 7, Disagree x 0) (Other Answers: )
moaning a trend (Agree x 6, Disagree x 2) (Other Answers: discussing)
5. students referred to specialization of poetry (Agree x 8, Disagree x 0) (Other Answers: )
6. What is closest in meaning to “primary”, as used in the passage?

Hiking/Artifact
1. What is the author’s main theme in the passage?
Answer: significance of personal experience (Agree x 4, Disagree x 0) (Other Answers: )
2. Which of the following is the closest to finding the grindstone in the cave?
Answer: Finding ancient pottery while looking for a ball in the undergrowth (Agree x 6, Disagree x 0) (Other Answers: )
3. Why was the date of the civilization mentioned?
Answer: To show how old the object was (Agree x 5, Disagree x 0) (Other Answers: can’t know the time in the deep forest)
4. By saying that the topographical map led her to various places that were promising, the author means which of the following?
Answer: She didn’t find what she was expecting. (Agree x 2 Disagree x 0) (Other answers: She misled her group. Agree x 0, Disagree x 2)
5. Why hadn’t she noticed the chips on the floor of the cave earlier?
Answer: Because she hadn’t been aware of the grindstone earlier (Agree x 4, Disagree x 0) (Other Answers: )
6. Her assessment of the lifestyle of the civilization was which of the following?
Answer: Imaginative speculation (Agree x 7, Disagree x 1) (Other Answers: rhetorical persuasion: Agree x 1, Disagree x 8)

MATH
CURVE (US Nov 2008):
54=800
53=760
52=740
51=730
50=690

**Grid-ins**

1. If a car was travelling at 40 miles an hour, how many miles did it travel in 90 minutes?
   **Answer:** 60 (Agree x 3 Disagree x 0) (Other Answers: )

2. If \( t = -2 \), what is \((8-t)^3\)? **Answer:** 1000 (Agree x 2 Disagree x 0) (Other Answers: )

3. Line passes through origin and \((k,k)\) another line contains the points in the shaded region under the line defined, what would be the sum of the gradients of the two lines?
   **Answer:** Between 1 and 2 (Agree x 3 Disagree x 0) (Other Answers: )

4. **Answer:** 10 (Agree x 1 Disagree x 0) (Other Answers: )

5. A,B,C,D are repeated 400 times. How many times would the letter A be repeated in the first 374 blocks?
   **Answer:** 94 (Agree x 6, Disagree x 0) (Other Answers: )

6. Horizontal bar graphs about tickets sold for two different concerts by two people. What is the fraction of tickets sold by Jonathan out of the total tickets sold by both for both the concerts?
   **Answer:** 7/16 (Agree x 4, Disagree 1) (Other Answers 7/23 the question asked for both of the guys : )

7. \((a-b)^n = (b-a)^n\). How many possibilities for \(n\) between 100 and 110 inclusive so that the equation is right with all \(a\) and \(b\)?
   **Answer:** 6 (Agree x 5, Disagree x 6) (Other Answers: 11) (Agree x 12, Disagree 0)

8. How many integers between 100 and 1000 are cubes of an integer?
   **Answer:** 5 (from \(5^3\) to \(9^3\)) (Agree x 12, Disagree x 0) (Other Answers: )

9. Three angles overlapping. The biggest is 160 degree, the other two are 150 degree and 140 degree. Find the angle in center.
   **Answer:** 130 (Agree x 2, Disagree x 0)

10. A sequence: 27, 9, 3, 1, … in which a term is divided by 3 from its previous term. Find the 6th term.
    **Answer:** 1/9 (Agree x 2, Disagree x 0) (Other Answers: )

**Multiple-choice**

1. Question: \(h(x) = -x+3\). What equates \(H(-x)\)? **Ans. x+3** (Agree x 6, Disagree x 0) (Other Answers: 3-x)(Guys can u remember was it just A or B?) I think it was A

2. Two series where nth term is equal **Ans. 25** (Agree x 4, Disagree x 0) (Other Answers: )

3. Number of Vertices that are not touching vertex A, = 4 (Agree x 2 Disagree x 0 ) (Other Answers: )

4. The circle had a radius of 6, there was a tangent of length 8 and we had to find the distance XC (hypotenuse is 10; 10-6=4) : 4 (Agree x 2, Disagree x 0)

5. We had two consonants and two vowels and we had to arrange them to form a 4 character code with the vowels and
consonants alternating: 8 (Agreed x 5, Disagree x 0) (does anyone remember the answer choices?)

6. Rectangle ABCD with little squares of area 4 cm sq each find the area of the rectangle (there are 6 rows and 5 columns of little squares): 120 sq cm (Agree x 3, Disagree x 0) **What were the other answer choices?**

7. All the triangles in the figure were equilateral, one had a perimeter of 6 another had a perimeter of 9 and the largest one had a perimeter of 33 we had to find the perimeter of another triangle: 18 (Agree x3, Disagree x 0)

8. Cylinder has a radius of 4 and height of 10 the volume is increased by 25% and the radius of the new cylinder is 5 what is the height? 8 (Agree x 4, Disagree x 0)

9. A 10. (ab/t)/(c/u). Find the possible max value of this with a set of 5 numbers (2,4,5,8,9): 48 (Agree x 2, Disagree x 0) how?

11. An angle a is unknown and we had to find the min possible value of x/y by defining a value for angle a: 75 (Agree x 2, Disagree x 0)

12. A floor which is 12 feet by 10 feet has a square rug of side 3 yards placed in its center what is the area of the floor which is uncovered? 39 feet sq (Agree x 2, Disagree x 0)

13. 2 sets have 5 numbers each, Set B had values (1,2,4,6,9) and we had to make a two-digit number using the values in set B as the units so that the number is even: 3/5 (Agree x 2, Disagree x 0) (other answer: 3/25)

14. Line graphs about population in 5 cities and we had to choose which city had the greatest increase in chord AB is drawn and the length of the chord is 2 cm. The perpendicular distance from the center of the circle is 1 find the radius of the circle: $2^{0.5}$ (Agree x 3, Disagree x 0)

population in the first three decades: **Oklahoma** (Agree x 2, Disagree x 1) can u remember which point was it? marylnd

15. A,B,C,D are 4 points in a line such that AB=BC=CD what is the value of BC/AD ? 1/3 (Agree x 2, Disagree x 0)

16. A number x is divided by 100 and multiplied by 3. answer is what percent of the original value of x ? 3% (Agree x 3, Disagree x 0)

17. Pie chart shows teachers in a school divided by age. 15% of them equates 3; how many equates 25% (aged of at least 51)? 5 (Agree x 3, Disagree x 0)

18. Belt size and money. The least money paid possible.

19. For which value of x that $5^x$ is NOT a square root of an integer. 1/4 (Agree x 1, Disagree x 0)

20. A line with variables on it. What two values possibly add up to 0? s+q=0 (on opposite sides of 0 mark) (Agree x 3, Disagree x 0)

21. x and y are odd numbers. Which statement is true? I and II (Agree x 2, Disagree x 0)

22. What angle must z be equal to? x (Agree x 2, Disagree x 1) (Other answers: y Agree x 3 Disagree x 0)
23. \(x + y = 7\), \(x - y = 3\), what is \(x^2 - y^2\)? \(21\) (Agree x 1, Disagree x 0) (Other answers: )

24. What equates \(0.111\)? \(\frac{1}{10} + \frac{1}{100} + \frac{1}{1000}\) (Agree x 1, Disagree x 0) (Other answers: )

25. What is a graph that is symmetric with respect to the \(y\)-axis? \(y = 4\) (Agree x 3, Disagree x 0) (Other answers: )

26. Diagram showing an irregular quadrilateral with a reflex angle. The reflex angle was labelled “\(z\)”. What was the size of \(z\)? \(130\) (Agree x 2, Disagree x 0) (Other Answers: )

27. A woman invests \(\frac{1}{20}\), \(\frac{1}{10}\) and \(\frac{1}{10}\) of her salary and the value for \(\frac{1}{10}\) was \(\frac{350}{375}\). (I think we had a value of woman’s investments and it was \(350\) or \(375\)) What was her salary? (Agree x 0, Disagree x 1500)

28. A diagram of points with a best fit line going through. 5 points above the line and 5 Below it. The slope of the line is \(m\) and once a certain point A is removed, what would be the effect on the gradient of the resulting best fit line? \(M\ \text{would increase}\) (Agree x 4, Disagree x 0) (Other answers: )

29. A table with \(f(x)\) and \(g(x)\) was given along with an equation linking the two functions. ? (Open to discussion) (Agree x 1 Disagree x 0) (Other answers: )(2 for sure!!!) (what is the question asking doe??)

**WRITING**

**Sentence Corrections**

1. **We hoped the debris would be cleared** by next week before the new exchange student arrives. (Agree x 10 Disagree x 5) (Other answers: We are hoping the debris is cleared by next week before the new exchange student arrives Agree x 6 Disagree x 4) (Other answers: We hope the debris is removed by next Thursday before the new exchange student arrives Agree x 2 Disagree x 0)

2. **Solely and only, redundant** (Agree x 3 Disagree x 0) (Other Answers: )

3. Mozart’s concerts were successful not only in Austria but also in Europe: **in Hungary thousands flocked to see him play.** (Agree x 5. Disagree x 1) (Other answers: )

4. **Choice A** for a sentence like “the sea cucumber uses its body parts to emit light” (Agree x 1 Disagree x 0)
Identifying Sentence Errors

1. The council should focus on the security of the nation and the safety of its citizen.
   **Answer: No error** (Agree x 3, Disagree x 3) (Other answers: The council should focus solely and only for the security of nation (redundancy) )

2. The store's policy does not allow credit card or cheque payments, which helps its cash intake but makes the store less attractive to customers who do not want to carry large amounts of cash.
   **Answer: No error** (Agree x 2 Disagree x 0) (Other answers: )

3. Because of the dry and sunny weather in Arizona, Virginia loved studying there, even though she had not wanted to be so far away from her family. (I'm pretty sure this was a sentence correction)
   **Answer: had not** (Agree x 1, Disagree x 3) (Other answers: No error Agree x12 Disagree x 1)

4. There was this question about sense of smell like some animal has better sense of smell than other one. Ideas anyone? Is it smth about like own?

5. Does anyone remember one of the last questions on sentence corrections about turkey or something

Soap Opera (Passage Correction)

1. What did the Stanford professor mean by “best”?
   **Answer: Best feature of soap** (Agree x 1, Disagree x 5) (Other answers: Best way to promote learning Agree x 4, Disagree x2, Best way of imitating Agree 2 , disagree)

2. **Answer: Move sentence after sentence 7.** (Agree x 5, Disagree x 1) (Other answers: Leave as it is. Agree x 2, Disagree x 0)

3. **Answer: In 1945 the first soap opera was conducted by Michael Something.** (Agree x 4, Disagree x 0) (Other answers: )

4. **Answer: The educational possibilities of soap have been realised all over the world.** (Agree x 5, Disagree x 0) (Other answers: Soap was successful in Mexico. Agree x 0 Disagree x 1)

5. **Answer: People learn best by watching others.** (Agree x 3 Disagree x 0) (Other answers: )

Can someone post the CR curve here (if they know?) thanks!!!!! and also the W curve :)

Yes someone please dooo :)


here’s the curve for 01/11 (the same test as 11/08 and 01/14)

**LIVE CHAT ON THE EXAM:**

Chatzy.com/42034530469564
ACCURATE SCORE CALCULATOR:
http://thecollegepanda.com/sat-score-calculator/
It even gives percentages.