

CAT4 Level C

Free Practice Test

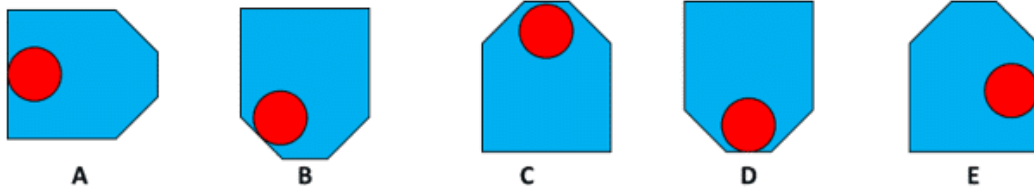
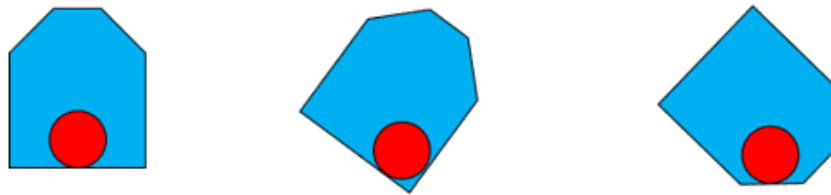
Downloadable Practice Test with Answers – Get a Feel for the Exam & Increase Your Chances of Scoring High

* The correct answers and explanations are located at the end of this PDF.

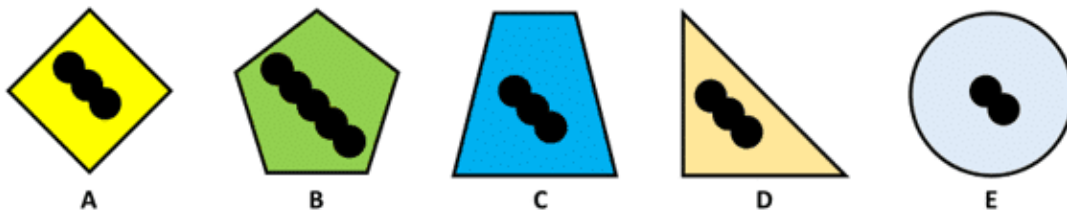
Part 1

#1 Figure Classification Question

The Figure Classification questions show three pictures that share a connection or a characteristic. Choose the answer that shares the same connection/characteristic from the answer choices.

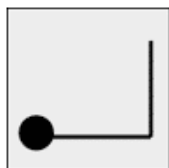
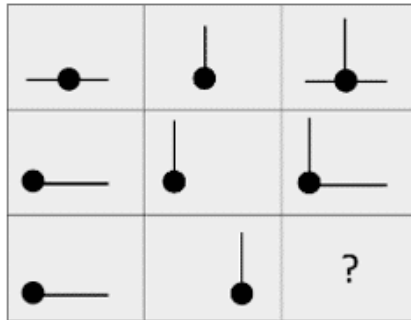


#2 Figure Classification Question

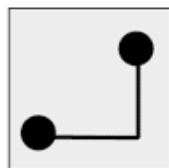


#3 Figure Matrices Question

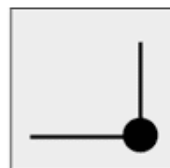
Figure Matrix questions are either 2×2 or 3×3 matrices comprised of different pictures. In each row and/or column the pictures change the same way or follow the same rule. Choose an answer that goes in the empty box in the matrix following the same rule.



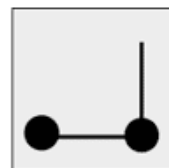
A



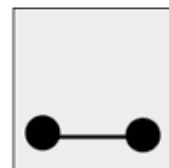
B



C



D



E

Part 2

#4 Verbal Classification Question

This question provides three words that are alike in some way. Decide how they are alike, and choose the word that belongs in the same group as the first three words.

windshield tire door

- A. car
- B. travel
- C. fast
- D. transport
- E. brakes

#5 Verbal Analogy Question

The first pair of words go together in a certain way. Choose the word that goes together with the third word similarly.

nourish → **food** : **educate** → ?

- A. student
- B. teacher
- C. school
- D. knowledge
- E. book

#6 Verbal Analogy Question

carriage → **horse** : **trailer** → ?

- A. truck
- B. tractor
- C. bike
- D. load
- E. haul

Part 3

#7 Number Analogy Question

This question provides two pairs of numbers with a certain mathematical connection and another number that shares that connection with one of the answer choices. Find the missing number for the third pair.

[22 → 8] [24 → 9] [14 → ?]

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

#8 Number Series Question

This question provides a series of numbers with a rule. Use the rule to determine which number will come next in the series.

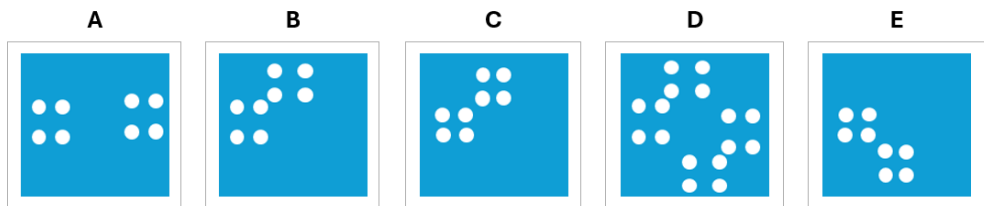
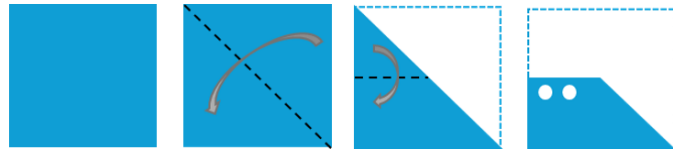
1 9 5 13 9 17 13 ?

- A. 17
- B. 19
- C. 21
- D. 23
- E. 25

Part 4

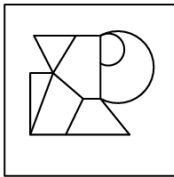
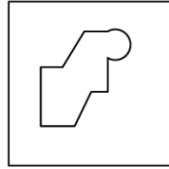
#9 Figure Analysis Question

Each question shows a paper folded several times and then punched with holes. The answer choices contain unfolded papers with punched-in holes. You need to determine which of the answer choices is the final product of the unfolded punched-in paper.

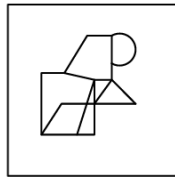


#10 Figure Recognition Question

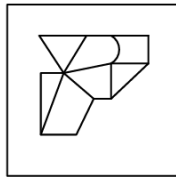
Choose the answer choice that contains the given shape. The shape must keep its size and orientation.



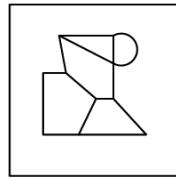
A



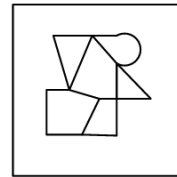
B



C



D



E

Keep practicing and boosting your child's skills!

[Click here to get instant access](#) to more practice resources for **CAT4 Level C** – everything you need to help your child prepare and excel.

If you've printed this PDF, simply search "**CAT4 Level C Prepopedia**" on Google or your favorite search engine to find all our expert resources.

Correct Answers & Explanations

#1 Figure Classification Question Explanation

The correct answer is D.

Each image contains a container with a red ball inside. The red ball is always aligned horizontally irrespective of the position of the container.

Only option D meets the criteria, therefore, it is the correct answer.

#2 Figure Classification Question Explanation

The correct answer is B.

In this question, we can see that:

- The number of dots in each figure is equal to the number of corners of the shape.
- The shading of each figure is different from each other.

Options A, C, and E can be eliminated as the number of dots is not equal to the number of the corners of the shape.

Option D can be eliminated as shading of the shape is already available in the question figure.

Therefore, the answer choice **B** is the correct answer.

#3 Figure Matrices Question Explanation

The correct answer is D.

Identify the image that completes the pattern by examining how the series of shapes change across the rows and down the columns within the matrix.

Across the row, the figure in the third column is the combination of figures in the first and second columns. In row 3, when we combine the shapes in the first and second columns, it will form a shape similar to the one at option D.

Therefore, the correct answer is (D).

#4 Verbal Classification Question Explanation

The correct answer is E. brakes.

Each of the three given items is found in/part of a car.

So, we need to find another item in the answer choices that is also part of a car or is found in a car.

The only answer that fits this is E. brakes.

#5 Verbal Analogy Question Explanation

The correct answer is knowledge.

The analogy shows an action and its primary result. Nourishing provides food for the body; educating provides knowledge for the mind.

#6 Verbal Analogy Question Explanation

The correct answer is A. truck.

A carriage is pulled by a horse. A trailer is pulled by a truck.

In this case, the first word (a noun) is pulled by the second word (a noun).

#7 Number Analogy Question Explanation

Correct Answer: 4

On the first pair, we get from 22 to 8 by subtracting 14 ($22 - 14 = 8$) or by dividing by 2 and then subtracting 3 ($22/2 - 3 = 11 - 3 = 8$).

Now, let's check the second pair.

Subtracting 14 from 24 doesn't give 11, so it must be the second connection.

Indeed, dividing 24 by 2 and subtracting 3 gives 9:

$$24/2 - 3 = 12 - 3 = 9$$

Let's apply this connection to the third pair to find the missing number.

$$14/2 - 3 = 7 - 3 = 4$$

So, the correct answer is D.4

#8 Number Series Question Explanation

Correct Answer: C. 21

In the series, the next number is obtained by adding 8 and subtracting 4 from the previous number alternatively.

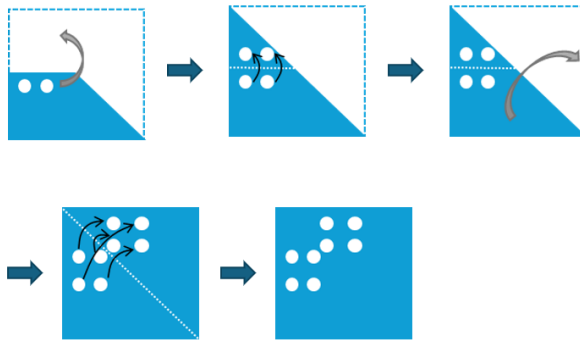
The pattern is +8, -4, +8, -4, ...

Let's see the complete series:

$$1+8=9, 9-4=5, 5+8=13, 13-4=9, 9+8=17, 17-4=13, \text{ and } 13+8=21.$$

#9 Figure Analysis Question Explanation

The correct answer is B.



As shown in the illustration, the paper is first folded diagonally towards the lower-left corner, forming a right-angled triangle. The upper-left section of this triangle is then folded downward, creating a smaller layered section.

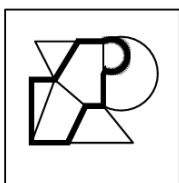
Two holes are punched horizontally near the folded edge. Since the paper has been folded twice, each punch passes through four layers.

When the paper is unfolded along the second fold, it returns to a right-angled triangular shape. At this stage, the holes are reflected across the horizontal fold line, producing four holes.

When the paper is fully unfolded, the holes are reflected again across the diagonal fold line. This results in a total of eight holes arranged in a clockwise pattern along a left-to-right diagonal, matching the diagram shown in Option B.

Therefore, the correct answer is Option B.

#10 Figure Recognition Question Explanation



Answer: A

Keep practicing and boosting your child's skills!
[Click here to get instant access](#) to more practice resources
 for **CAT4 Level C** – everything you need to help your child
 prepare and excel.

If you've printed this PDF, simply search "**CAT4 Level C
 Prepopedia**" on Google or your favorite search engine to
 find all our expert resources.