CogAT – ‘The Cognitive Abilities Test’ is a standardized group – administered reasoning and problem-solving assessment, intended to measure the acquired thinking and problem-solving abilities of the students.

The CogAT test comprises of 3 sections known as batteries: the Verbal Battery, the Quantitative Battery and the Non-Verbal Battery. Though scores are calculated separately for each battery but they can be administered either separately or together. CogAT is a highly competitive test and thus should not be taken lightly. Thorough preparation is required to ensure that your child performs his/her level best which will help in accurate evaluation of their performance.

We provide one on one virtual tutoring for CogAT test prep, if you are interested please send email to register@tutorified.com

**Number Analogies**

4th Grade Level 10 Number Analogies. In number analogies question, there are pairs of numbers, each pairs of number follows a pattern. you need to find the number that completes the pattern for the third pair for number.

1. Question

\[
\begin{align*}
[2 \rightarrow 8] & \quad [8 \rightarrow 14] & \quad [14 \rightarrow ?] \\
\bullet & \quad 20 \\
\bullet & \quad 40 \\
\bullet & \quad 6 \\
\bullet & \quad 10 \\
\bullet & \quad 22
\end{align*}
\]
2. Question

[10 → 1]  [27 → 18]  [19 → ?]

- 6
- 10
- 9
- 2
- 15

3. Question

[9 → 27]  [5 → 15]  [10 → ?]

- 60
- 3
- 12
- 30
- 91

4. Question

[80 → 40]  [100 → 50]  [92 → ?]

- 50
- 5
- 12
- 46
- 30

5. Question
Number Puzzles

Practice questions for CogAT 7 4th Grade Level 10 Number Puzzles. In number puzzle question, a mathematical equation has been written with one of the numbers missing. Find the number that satisfies the equation, in other words, find the number that will make both sides of the equation turn out to have the same values.

1. Question

\[(4+7) + 10 = (10 + \$) + 4\]

- 1. 0
- 2. 3
- 3. 2
- 4. 5
- 5. 7

2. Question
6 × 3 = ?

1.  6
2.  12
3.  18
4.  8
5.  10

3. Question
5 × § = 45

1.  9
2.  6
3.  4
4.  7
5.  2

4. Question
?= 3 < 11

1.  12
2.  14
3.  20
4.  15
5.  17

5. Question
Number Series

Level 10 Number Series. In number series questions each series of numbers follows a specific pattern, find the number that would come next in the series.

1. Question

3.75    5    6.25    7.5    8.75    ___

   1.  7.50
   2.  6
   3.  8
   4.  10
   5.  9

2. Question

69    59    49    39    29    ___

   1.  19
3. Question

2 10 18 26 34 ___

1. 60
2. 62
3. 42
4. 52
5. 39

3. Question

7 14 28 56 112 ___

1. 230
2. 62
3. 224
4. 66
5. 300

4. Question

5 10 20 40 80 ___

1. 60
Sentence Completion

4th Grade Level 10 Sentence Completion. In sentence completion question, a sentence has been written with a word missing. Find the word that most logically belongs where the blank is.

1. Question

I went on a shopping ______ and bought new outfits.

- dream
- free
- spree
- decree
- plenty
2. Question

My father rented a __________ for our family vacation in Asia.

- bungalow
- skyscraper
- garage
- television
- movie

3. Question

The predator slowly _______ the prey from behind.

- attract
- repellent
- approached
- plan
- play

4. Question

The _______ gathered on election day to vote for their representative.

- pets
- citizens
- doctor
- children
Jack’s sickness was starting to affect his ability to do his ________.

- analyse
- permit
- assignments
- mature
- noble

Verbal Analogies

4th Grade Level 10 Verbal Analogies. In verbal analogies question, three words are provided. The first two words are related in some way. Find the word that relates to the third in the same way that the second word relates to the first.

1. Question

Think is to thought as buy is to ________.

- paid
- bought
- fought
- caught
- buyed

2. Question
Read is to read as lead is to _____.

- lead
- led
- laid
- laid
- lied
- lied
- leading

3. Question

Creep is to crept as weep is to ______.

- steep
- heap
- wept
- wept
- dreamt
- dreamt
- need

4. Question

Awake is to awoke absolve is to ______.

- show
- shoe
- blew
- blew
- clue
- clue
- who

5. Question
bind is to bound as break is to _______.

- broken
- broke
- break
- brake
- breaked