# GK Aptitude Book 

## Aptitude Test-1 <br> Logical/Mathematical Reasoning

1. Pick the odd one out.
a. Second
b. Month
c. Hour $\square$ d. Minute
$\square$
2. How many bunches of 4 cherries can be formed from the given bunches of cherries?

a. 1
b. 2
c. 3
d. 4
3. Which of the clock is showing the time $04: 35$ ?

a. New York
b. London
c. Moscow
d. Tokyo
$\square$
4. What comes next in the given pattern?

$$
3,6,9,12,15, ?
$$

a. 17
b. 18
C. 19
d. 20
5. FLOCCINAUCINIHILIPILIFICATION. Given below are some twisted versions of this word. Find out the correct word.
a. FLOCCINAUNICIHILIPILIFICATION
b. FLOCCINAUCINIHIPILILIFICATION
c. FLOCCINAUCIHINILIPILIFICATION
d. FLOCCINAUCINIHILIPILIFICATION

6. I am lesser than 11 and greater than 9 , which even number am I?
a. 10
b. 8
c. 6
$\square$ d. 4
$\square$
7. What number comes next in the pattern?

$$
1,11,31,61, ?
$$

a. 81
b. 91
c. 101
d. 111
8. Jai is taller than Karan, Jai is smaller than Abhik. Gaurav is taller than Abhik. Who is the tallest?
a. Jai $\square$ b. Karan $\square$ c. Gaurav $\square$ d. Abhik

## Aptitude Test-2

## General Awareness

1. Who made the first Electric Light Bulb?
a. Thomas Edisonb. Albert Einstein
c. Isaac Newtond. Nikola Tesla
2. What is the capital of Goa?
a. Patnab. Panaji
c. Pondicherryd. Pune
3. Which month has least number of days?
a. Januaryb. December
c. Februaryd. May
4. Which is the fastest animal in the world?
a. Leopardb. Cheetah
c. Tigerd. Cougar
5. Which is the longest river in India?
a. Gangab. Yamuna
c. Saraswatid. Godavari
6. What is the name of the highest mountain in the world?
a. K2b. Kilimanjaro
c. Everestd. Fuji
7. Where is Rashtrapati Bhawan located?
a. Mumbaib. Bangalore
c. Pune $\square$ d. Delhi
8. Which of the following is the biggest ocean in the world?
a. Pacific Oceanb. Indian Ocean
c. Arctic Ocean $\square$ d. Atlantic Ocean
. Artic Ocean
9. Who is the president of India?
a. APJ Abdul Kalamb. Pranab Mukherjee
c. Ramnath Kovind $\square$ d. Pratibha Patil
10. Largest continent in the world is?
a. Asia $\square$ b. Africa $\square$ c. Australia $\square$ d. Antarctica $\qquad$

## Aptitude Test-3

## Language

Answer the following with the most suitable option.

1. Winter
a. Championb. Season
c. Liquid
$\square$
d. Happy
2. Snake
a. Hard woodb. To tease
c. Reptiled. Type of shoe
3. Pencil
a. Used for writingb. Type of boat
c. Large birdd. Money

Answer the following with the suitable rhyming word.
4. What rhymes with ball?
a. Bat
b. Wall $\square$ c. Roll
d. Well
5. What rhymes with fish?
a. Foot
b. Ship
$\square$
c. Dish $\square$ d. Slip
6. What rhymes with tent?
a. Ten
b. Bent $\square$ c. Want
d. Ran


Find the synonym of the underlined word.
7. The little mouse ran into the hole.
a. Tiny $\square$ b. Furry
c. Cute
d. Big
8. Karan knew all the correct answers.
a. Wrongb. Same $\square$ c. Rightd. Left

Find the antonym of the underlined word.
9. The little mouse ran into the hole.
a. Tiny $\square$ b. Furryc. Cuted. Big
10. The room was very dark.
a. Light $\square$ b. Black $\square$ c. Dirty
$\square$ d. Big

## Aptitude Test-4

## Mental Ability

1. How many triangles are there in the image?
a. 2 $\square$ b. 4
c. 6
d. 8

2. According to the pattern, what comes next in the following image?

a. Triangle $\square$ b. Circle
c. Square $\square$ d. Rectangle
3. There are 12 birds on a tree, 7 of them flew away. How many birds are left?
a. 5
b. 7
c. 10
d. 12
4. One spider has 8 legs. How many legs in total are there of three spiders?
a. 12
b. 24
c. 36 $\square$ d. 48
5. A plant cannot survive easily in desert because of the lack of?
a. Water $\square$ b. Food c. Sunlight $\qquad$ d. Air
6. The movement of the Earth around the Sun in 365 days is called?
a. Rotation

b. Revolution
c. Spinning
d. Rolling

7. Select the correct statement.
a. Lion is a flesh eater.
b. Baby goat is called lamb.
c. Fish can live on land.
d. Horses trumpet and donkeys chatter.

In which season, we use the following items?
a. Winter season
b. Summer season
c. Rainy season
d. Both a. and c.

9. The slowest means of communication is
a. Letterb. Telegram
c. E-mail
$\square$
d. Facebook
10. Find the odd one out.
a. Carrotb. Potato $\square$ c. Brinjal $\square$ d. Milk

## Aptitude Test-5

## Computing Skills

1. Which of the following part of a computer is used for typing?
a. Mouse
$\square$
b. Printer
c. Keyboard

d. Monitor

2. How many Alphabet keys are there on a keyboard?
a. 25
b. 26
c. 27
d. 28
3. Which tool is used to draw a straight line in Paint?
a. Line $\square$ b. Oval $\square$ c. Pencil
d. Eraser
4. Which set of keys on the keyboard are used to type numbers?
a. Alphabet Keys
$\square$
b. Numeric Keys
c. Function Keys
$\square$
d. Arrow Keys

5. How many arrow keys are there on the keyboard?
a. 1 $\square$ b. 2
c. 3
d. 4
6. Which of the following is the paint bucket tool?
a. $\square$ b. $\mathbf{A}$c.
d.
7. Which of the following is known as the brain of the computer?
a. CPU $\square$ b. Monitor $\qquad$ c. Mouse $\square$ d. Keyboard $\qquad$
8. Find the odd one out.
a. Keyboard
$\square$
b. Mouse
c. Joystick
d. Monitor

9. How many Shift keys are there on the keyboard?
a. 1
b. 2
c. 3
d. 4
10. How many Enter keys are there on the keyboard?
e. 1
$\square$ f. 2 $\square$ g. 3
h. 4

## Aptitude Test-6 <br> Coding/Decoding and Sequencing

1. In certain code 'TIGER' is written as 'UJHFS'. How is 'FISH' written in that code?
a. GJIT
b. GJTI
c. GTJI
d. TJGI
2. In certain code 'FROZEN' is written as 'EQNYDM'. Then how would 'MOLTEN' be written in that code?
a. LNKSMD $\qquad$ b. LKNMSD $\square$
c. LNKSDM $\qquad$ d. KLSNDM
3. In a certain code 'ROAR' is written as 'URDU'. How is 'URDU' written in that code?
a. VXDQ $\square$ b. XUGX $\square$ c. ROAR $\square$ d. VSOV
$\square$
4. Look at the series. What number should come next?

$$
3,9,27, ?
$$

a. 80
b. 81
c. 90
d. 91
5. Look at the series. What number should come next?

$$
10,2,10,5,10,10,8,10, ?
$$

a. 11
b. 12
c. 13
d. 14
6. Look at the series. What number should come next?

$$
1,6,11,16, ?
$$

a. 20
b. 21
c. 22
d. 23
7. Look at the series. What number should come next?

$$
2,5,7,10,12,15,17, ?
$$

a. 20
b. 21
C. 22
d. 23
8. In a certain code, 3456 is coded as ROPE, 15526 is coded as APPLE, then how is 35564 coded?
a. POEAR $\square$ b. ROPEA $\square$ c. RPPEO $\square$ d. PAREO
9. In a certain code, 9485 is coded as WORD, 862485 is coded as RECORD, then how is 2424862485 coded?
a. COCORERDRE $\square$
b. COCORECORD
c. COCOROCERD $\square$
d. COCORERD


## Aptitude Test-7

## EVS/ Science

## Tick the correct answer.

1. Wheat and rice are
a. Cerealsb. Pulses
c. Vegetables
$\square$
d. Fruits
$\square$
2. We get milk from
a. Cows
b. Lions $\square$ c. Trees
$\square$ d. Shops
$\square$
3. We get wheat from
a. Animals $\square$ b. Plantsc. Both $\square$ d. None
$\square$
4. We get honey from
a. Bees
b. Ants $\square$ c. Spiders $\square$ d. Butterflies $\qquad$
5. Find the odd one out.
a. Ear
b. Mouth $\square$ c. Elbow $\square$ d. Tail
6. A Door is to a Wall. A Tunnel is to
a. Mountainb. Water
c. Car
d. Bridges $\square$
7. Which of your body parts are protected by bones?
a. Heartb. Lungs
c. Brain
d. All of the above $\square$
8. What is the tube to your stomach called?
a. Muscleb. Blood
c. Oesophagusd. Bone

9. What do lungs do?
a. Take in air and move oxygen through your body. $\square$
b. Digest your food.
c. Create an optical illusion.
d. Moves the bones.

## ANSWERS

## Aptitude Test 1

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

## Aptitude Test 2

1.a 2.b 3.c
4. b
5. a
6. C 7.d
8.a 9.c 10. a

## Aptitude Test 3

1.b 2.c 3.a
4.b 5.c
6. b
7.a 8.c
8. c 9.d
10. a

Aptitude Test 4
1.d 2.b 3.a
4. b
5. a
6. b
7. a
8. d 9.a
10. d

Aptitude Test 5
$\begin{array}{llllllllll}\text { 1.c } & \text { 2.b } & \text { 3.a } & \text { 4.b } & \text { 5.d } & \text { 6.c } & \text { 7.a } & \text { 8.d } & \text { 9.b } & \text { 10.b }\end{array}$ Aptitude Test 6
$\begin{array}{llllllll}\text { 1.b } & \text { 2.c } \mathrm{c} & \text { 3.b } & \text { 4.b } & \text { 5.a } & \text { 6.b } & \text { 7.a } & \text { 8.c }\end{array} \quad$ 9.b
Aptitude Test 7
$\begin{array}{llllllll}\text { 1.a } & \text { 2.a } & \text { 3.b } & \text { 4.a } & \text { 5.d } & \text { 6.a } & \text { 7.d } & \text { 8.c }\end{array}$

