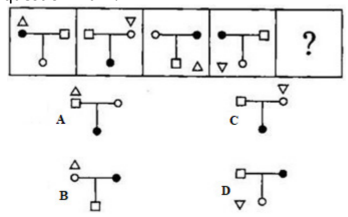
1.Out of the given answer figures, which is the correct one to replace the question mark?



#### **Options:**

- a) B
- b) A
- c) C
- d) D

Key: b

2. Replace the question mark with matching word.

Flow: River:: Stagnant:?

#### Options:

- a)Rain
- b)Stream
- c)Pool
- d)Canal

KEY: c

3. 'Flower' is related to 'Bud' in the same way as 'Fruit' is related to:

#### Options:

- a)Seed
- b)Tree
- c)Flower
- d)Stem

KEY: c

4. Arrange the words given below to form a meaningful sequence.

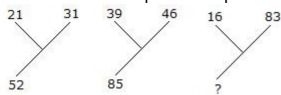
1. Leaf 2. Fruit 3. Stem 4. Root 5. Flower

### Options:

- a)3, 4, 5, 1, 2
- b)4, 3, 1, 5, 2
- c)4, 1, 3, 5, 2
- d)4, 3, 1, 2, 5

KEY:b

5. Which one will replace the question mark?



### Options:

- a)92
- b)72
- c)62
- d)99
- KEY:d

6. Which one will replace the question mark?

4	9	2
3	5	7
8	1	?

### Options:

- a)9
- b)6
- c)15
- d)14

KEY : b

7. Choose the word which is different from the rest.

A. Rubber B. Coffee C. Tea D. Water

## Options:

- a)A
- b)B
- c)C
- d)D

KEY: a

8. The total of the ages of Amar, Akbar and Anthony is 80 years. What was the total of their ages three years ago?

### Options:

- a)71 years
- b)72 years
- c)74 years
- d)77 years

KEY: a

9. Choose the alternative which is closely resembles the mirror image of the given combination. WHITE WHILE (1) (2) TIHM WHITE (E) (4) ETIHW **Options:** a)1 b)2 c)3 d)4 KEY: c 10. Find out the alternative figure which contains figure (X) as its part. **Options:** a)1 b)2 c)3 d)4 KEY: d 11. Select a suitable figure from the four alternatives that would complete the figure matrix. **‡**0 **\$**000 O O 00 Ш  $\infty_{\square}$ 

(1) (2) (3) (4)

**Options:** 

a)1 b)2 c)3 d)4 KEY:a

12. Select a suitable figure from	om the Answer Figures that would replace the
question mark (?).	
Problem Figures:	Answer Figures:



(**)	*	<b>*</b>	(*)
1	2	3	1

### Options:

- a)1
- b)2
- c)3
- d)4
- KEY: c

13. Find the number of triangles in the given figure.



# Options:

- a)16
- b)13
- c)9
- d)7

KEY: a

14. Identify the figure that completes the pattern.











# Options:

- a)1
- b)2
- c)3
- d)4

 $\mathsf{KEY}:\mathsf{d}$ 

15. Identify the figure that completes the pattern.











Options:

- a)1
- b)2
- c)3
- d)4
- KEY: c