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.
$\begin{array}{llll}\text { 1. Leaf } & \text { 2. Fruit } & \text { 3. Stem } & \text { 4. Root } \\ \text { 5. Flower }\end{array}$ 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

(1) ヨlluW
(2) $\exists \mathrm{TIHM}$
(3) GTIHW
(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.


X


1


2


4

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.

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

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

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

## Problem Figures:

## Answer Figures:



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.


1

2

3

4

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

KEY : d
15.Identify the figure that completes the pattern.


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

KEY : c

