## Classification

1) What is Classification?
(1) Systematic arrangements
(2) Irregular arrangements
(3) Both
(4) None of the above

## ANS: (1) Systematic arrangements

2) Classification helps to understand
(1) Identification of objects
(2) Studying features, similarities
(3)Both
(4)None of the above

ANS:(3) Both
3) Classification can be done on the basis of
(1) Shapes
(2) Sizes
(3) Numbers
(4) All of the above

## ANS:(4) All of the above

4) From the given figures, find the figure having $\mathbf{3}$ sides?
(1)

(3)

(4)


ANS:
(1)
5)From the given figures, find the figure having $\mathbf{8}$ sides?
(1)

(2)

(3)

(4)None of the above

## ANS:(4) None of the above

6) 4 sided figure is generally called as
(1) Triangle
(2) Quadrilateral
(3) Pentagon
(4) Hexagon

## ANS:(2) Quadrilateral

7) From the given figures find circular shape with red colour.
(1)

(2)

(3)

(4)


ANS:1)

8)From the given figures find Rectangular shape with green colour.
(1)

(2)
$\square$
(3)

(4)


ANS:
(3)

9)From the given figures find Rectangular shape with blue colour.
(1)

(2)
(3)
$\square$
(4)


ANS:
(3)

10) From the given figures find Star shape figure?
(1)

(2)

(3)

(4)


ANS:
(2)

11) Match the pairs.
(1) $2-\longrightarrow>$
${ }^{23} 3 \cdot \Delta \Delta \Delta$
(1) 5 -
(4) All are correct.

ANS:(4) All are correct.
12)Match the pairs.
(1) 3 -

(2) 5 -

(3) 1 -
(4) None.

ANS:
(3) 1 -

,

13) Figures having $\mathbf{8}$ sides is called as
(1) Hexagon
(2) Heptagon
(3) Octagon
(4) Pentagon

ANS:(3) Octagon
14) Count how many circular shape figures?

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

ANS:(3) 3
15) Count how many Triangular shape figures?

(1) 7
(2) 8
(3) 9
(4) 10

ANS:(3) 9

