



CH5:SHAPES AND DESIGNS

- **FIGURE
COUNTING(WS32)**
-

1) COUNT THE DIFFERENT TYPES OF GEOMETRIC SHAPES



1) COUNT THE DIFFERENT TYPES OF GEOMETRIC SHAPES



STAR- 6

CIRCLE-3

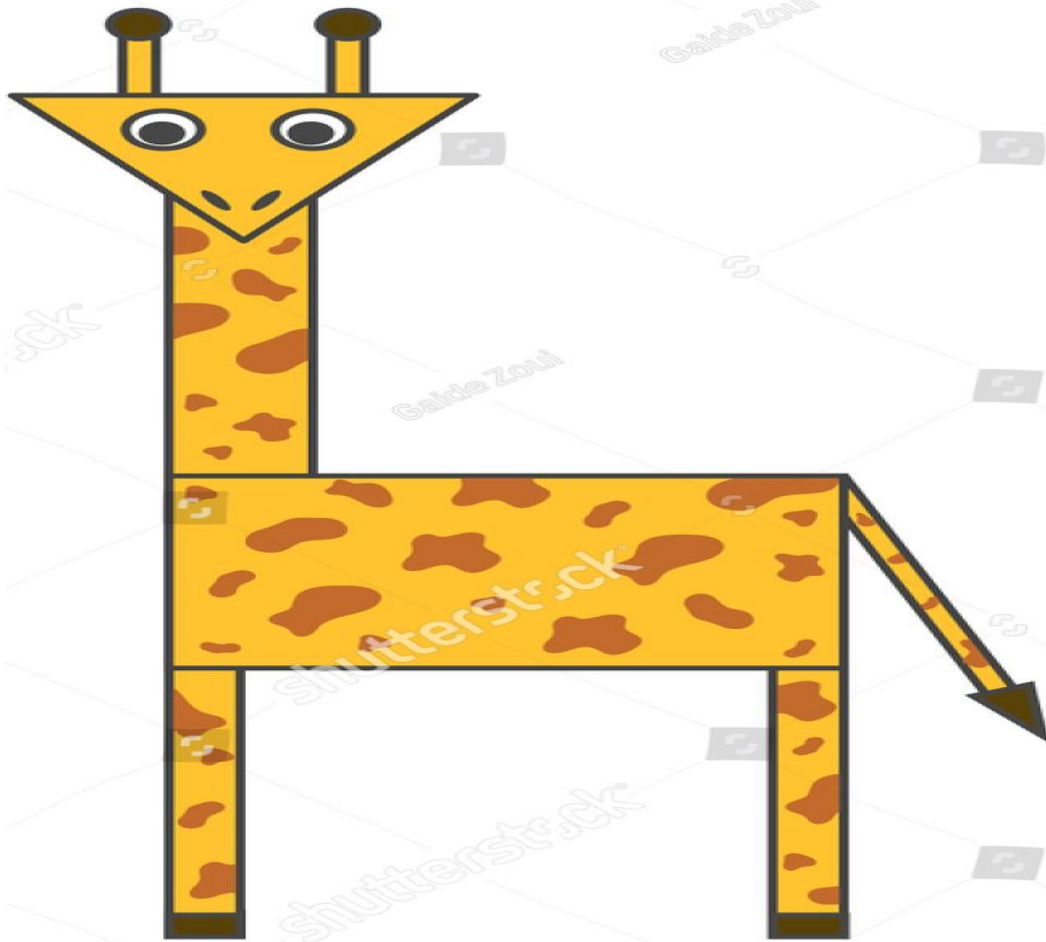
TRIANGLE-11

RECTANGLE-22

OVAL-2

PARALLELOGRAM-1

2) COUNT THE DIFFERENT TYPES OF GEOMETRIC SHAPES



2) COUNT THE DIFFERENT TYPES OF GEOMETRIC SHAPES



TRIANGLE- 2

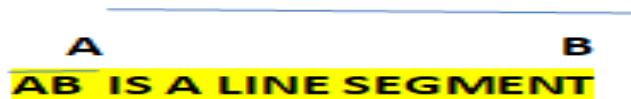
OVAL -2

RECTANGLE-11

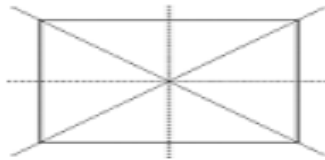
CIRCLE-6

WS31

- 1) A RAY HAS ONLY ONE **END** POINT.
- 2) DRAW A LINE SEGMENT AND LABEL IT.



- 3) DRAW A SQUARE AND SHOW IT'S LINE OF SYMMETRY.



- 4) DRAW TWO OBJECTS WHICH ARE CONICAL IN SHAPE.
- 5) A /AN **OCTAGON** IS A POLYGON WITH (13-5) SIDES.
- 6) GIVE REAL LIFE EXAMPLES OF POINT.
ANS) TIP OF A NEEDLE
- 7) A RECTANGLE HAS **4** SIDES AND **4** EDGES.
- 8) A CONE HAS **1** EDGES, **1** VERTEX.
- 9) A BANGLE IS AN EXAMPLE OF **CIRCLE/2D SHAPE**
- 10) SPHERE HAS ONLY ONE **FACE/CURVED SURFACE**

THANK YOU