## Geometry

## Worksheet-1

## A] Identify the given figures.

| 1]  | 2] |
| :---: | :---: |
| ${ }^{3]}$ | 4] |
| 5] | 6] |

## B] Fill in the blanks:

(i) Closed figure formed by line segments
(ii) Quadrilateral with all equal sides is $\qquad$
(iii) Polygon with 7 sides is called
(iv) Lines which never meet are called lines.
(v) Lines which meet at one point are called lines.

## C] Define.

1. Line segment
2. Ray
3. Point
4. Line

D] Draw the figure of:

1. Line segment
2. Ray
3. Point
4. Line
5. Parallel lines
