## Geometry

## Worksheet-3

| A] Draw the net of | $\mathbf{A}$ | Draw | the | net | of |
|--------------------|--------------|------|-----|-----|----|
|--------------------|--------------|------|-----|-----|----|

- 1. Cone
- 2. Cylinder
- 3. Cube
- 4. Square base pyramid

C] Draw five 2D figures.

5. Triangle based pyramid

## B] Make a list of the faces edges and vertices of the figures.

| Figures        | faces  | edges                          | vertices |
|----------------|--------|--------------------------------|----------|
| Cube           |        |                                |          |
| Cuboid         |        | $\mathcal{O}$                  |          |
| Cone           |        |                                |          |
| Cylinder       |        | $\mathcal{A} \cup \mathcal{A}$ |          |
| Square pyramid |        |                                |          |
| Triangle       | OF, CD | . , O                          |          |
| pyramid        | Α, 'Ο, |                                |          |