## Chapter 4

## Shapes

(Note: Student have to write down in c.w. copy you can also colour in shapes try to colour different in different shapes. Write maximum 2 shapes in one page.)

Points to remember: We see many type of shapes around us.
Mainly they are- 1. Plane shape $\mathbf{2}$. Solid shapes

## 1.plain shapes are: 1.Square 2.Rectangle 3.

## 1. Square:

- This is a square.
- A square has 4 sides and 4 corners.
- It's all sides are equal.

- Example: Handkerchief, photo frame, Chess-board, Caromboard.


## 2. Rectangle:

- This is a rectangle.
- A rectangle has 4 sides and 4 corners.

- Its opposite sides are equal.
- Example carpet, door, windows.

3. Triangle:

- This is a triangle.
- A triangle has 3 sides and 3 corners.

- Example signboard sandwich.


## 4. Circle

- This is a circle.
- A circle has no side no corners.
- Example bindi, ring, bangle etc.


## 5. Oval

- This is an oval.
- An oval has no sides and no corners.
- Example of oval is doormat, mirror.



## Exercise:

## Q. Identify the given shapes and write their names in boxes:

(Note: Draw and colour or cut and paste the images in your copy)


