## **Different Solid Shapes**

## **Explanation:**

- Solid shapes are 3D shapes we can hold in our hands.
- Solid shapes have length, breadth, and height.
- Examples are cube, sphere, cylinder, cone, and cuboid.

## **Examples with Solutions:**

1. Cube

Example: A dice 🎲

Solution: Has 6 flat square faces and 8 corners.

2. Sphere

Example: A ball 🚱

Solution: Round shape, no corners, no edges.

3. Cylinder

Example: Pencil 🥖

Solution: Has 2 flat circle faces and 1 curved face.

4. Cone

**Example:** Birthday hat 🏂

**Solution:** Has 1 flat circle face and 1 pointed end.

5. Cuboid

Example: Brick

Solution: Has 6 rectangular faces and 8 corners.

## **Summary Points:**

- Solid shapes are shapes we can hold and feel.
- Common solid shapes are cube, sphere, cylinder, cone, and cuboid.
- Learning about solid shapes helps us recognize objects around us better.