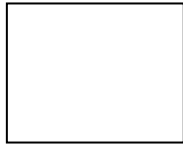


LESSON – 1  
SHAPES AND SPACE

SHAPES

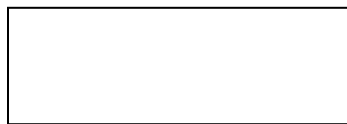
SHAPES:-

1) Square



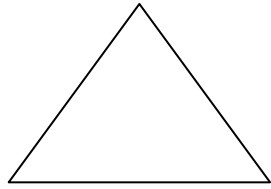
- i) It has four sides and four corners.
- ii) All sides are equal.
- iii) (e-g) chess board

2) Rectangle



- i) It has four sides and four corners.
- ii) Opposite sides are equal.
- iii)(e-g) Box

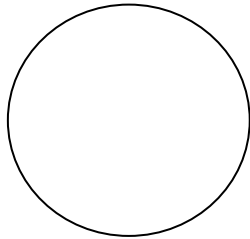
### 3) Triangle



i) It has three sides and three corners.

ii) (e-g) Samosa

### 4) Circle



i) It has no sides and no corners.

ii) (e-g) Ball.

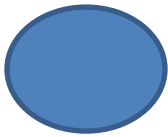
**II) MATCH THE FOLLOWING:-**

**2-D**

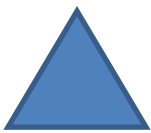
1.



2.



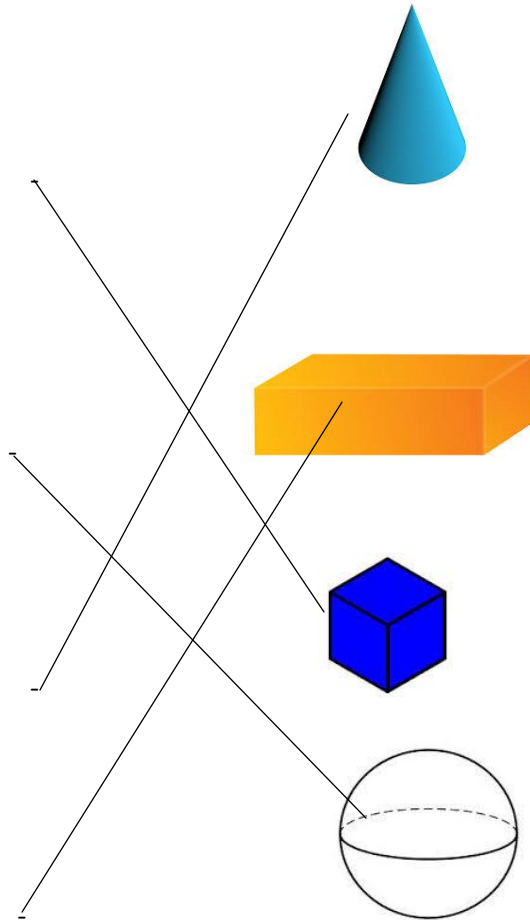
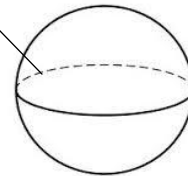
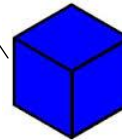
3.



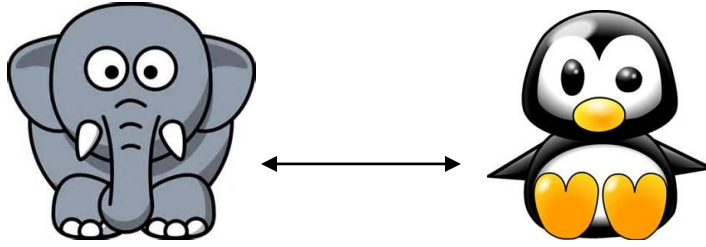
4.



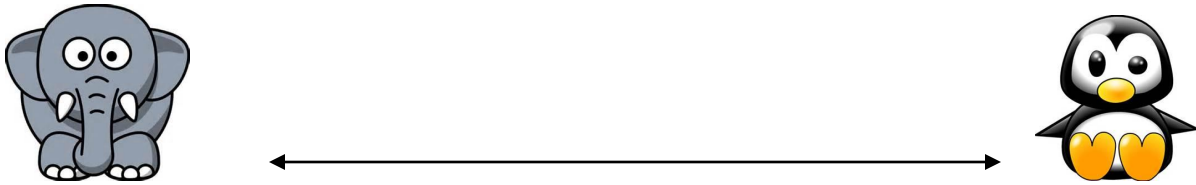
**3-D**



NEAR



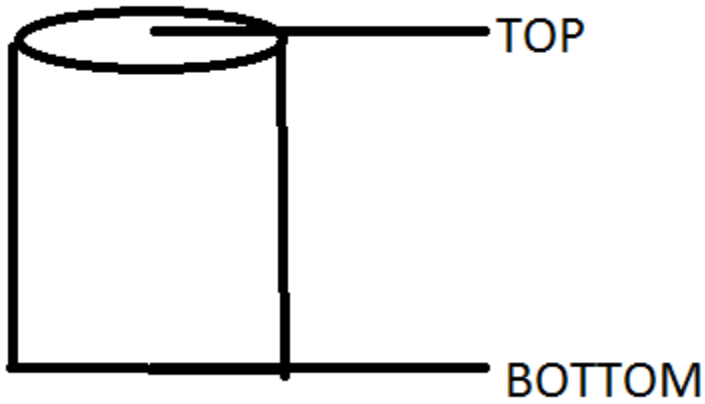
FAR



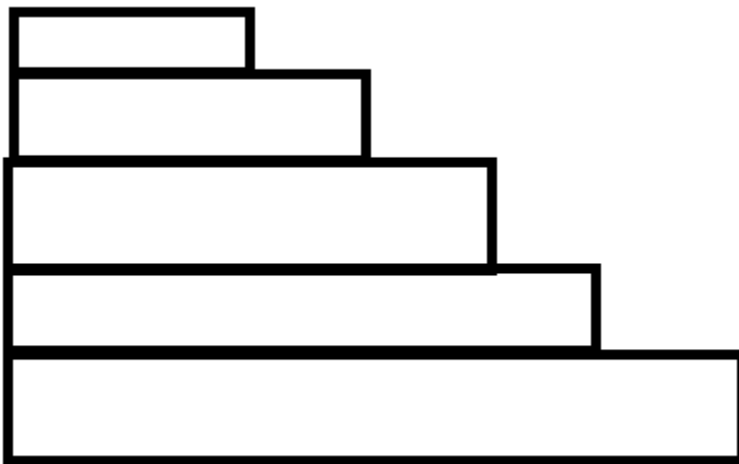
DRAW THE PICTURES FOR NEAR AND FAR



# TOP & BOTTOM



FINDOUT THE TOP AND BOTTOM IN THE GIVEN PICTURE:-



## SMALLER AND BIGGER

Tick(✓) the **bigger**.



Tick(✓) the **smaller**.

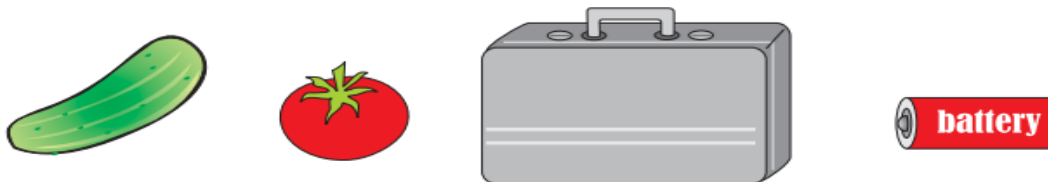


## ROLLING AND SLIDING

Tick(✓) the objects that will **roll**.



Tick(✓) the objects that will **slide**.



Match the similar shapes by drawing a line.

