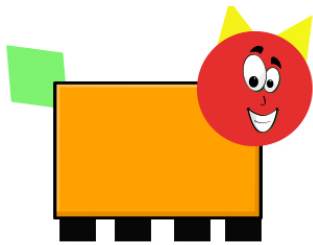


6. Shapes



Q1. Which **shape** of paper will you cut to make the various body parts of the cat?



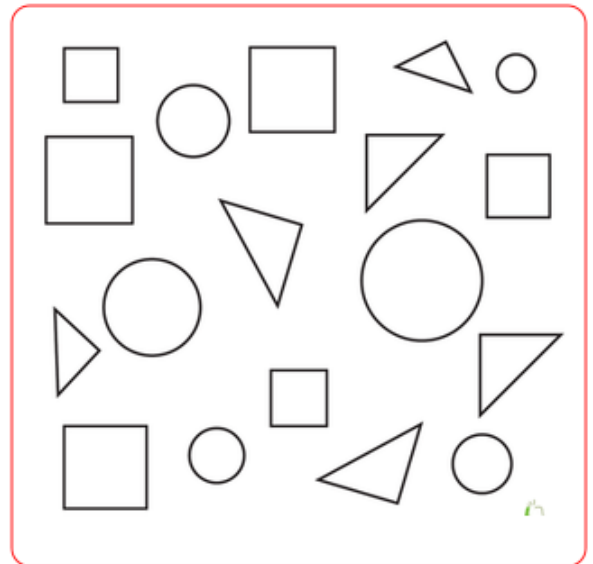
Body Part

Shape of Paper





- a. Face _____
- b. Ears _____
- c. Body _____
- d. Legs _____

Q2. Find all the squares and **colour** them Red.

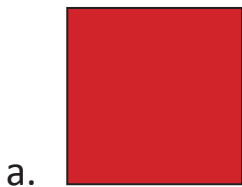
Number of squares found = _____



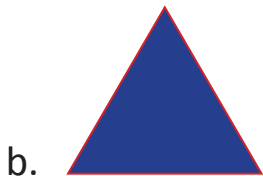
Q3. Match the object with its shape:

Object	Shape
a. 	Circle
b. 	Rectangle
c. 	Triangle
d. 	Square

Q4. Mark the corners in each figure and write the number of corners in each:



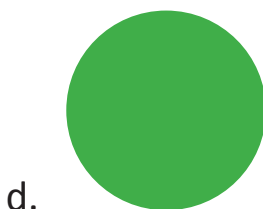
Number of corners = ___



Number of corners = ___

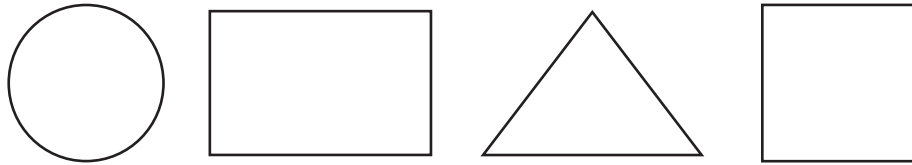


Number of corners = ___

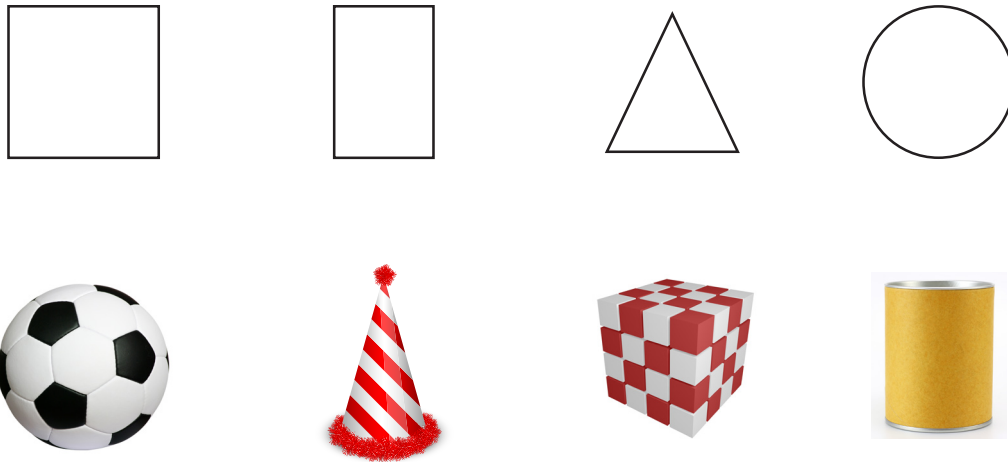


Number of corners = ___


Q5. Identify the rectangles from the following shapes and colour them blue.





Q6. Match the pictures with their corresponding shape.



Q7. Tick the objects which can slide:

a. 


b. 


c. 


Q8. Match the solid shapes to their property:


Name of the Shape	Property
a. Cube	Has rectangular faces
b. Cuboid	Has only 1 face
c. Sphere	Each face is a square
d. Cone	Has 2 curved edges
e. Cylinder	Has one vertex


Q9. Tick the objects that can slide as well as roll:


a. 

b. 

c. 

d. 

e. 

f. 

Q10. The tree has shed all its leaves. Match the leaves to their shadow so that the tree can become green again:



Q11. Draw a closed shape using 3 straight lines. What is the name of the shape?

Answer: _____


Q12. Can you draw a closed shape using 2 straight lines?



Answer: _____

Q13. How many curved lines are required to draw a circle?







Answer: _____

Q14. Find the number of curved and straight lines in the following:

Shape	Number of curved lines	Number of straight lines
a. 	—	—

b.		—	—
c.		—	—

Q15. Colour the picture in Group B that is smaller than the picture in Group A.





Group A	Group B
a.	
	
b.	
	
c.	
	

Answers

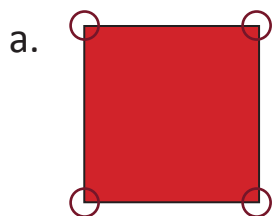
- a. Circle
b. Triangle
c. Rectangle
d. Square

2. 6 squares

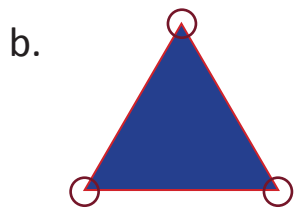
3.

Object	Shape
a. 	Triangle
b. 	Circle
c. 	Square
d. 	Rectangle

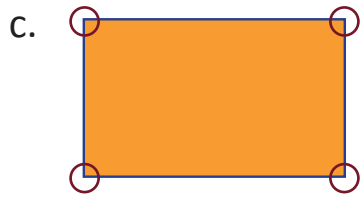
4.



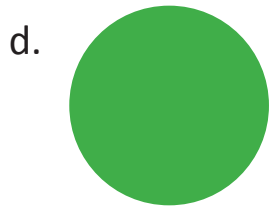
Number of corners = 4



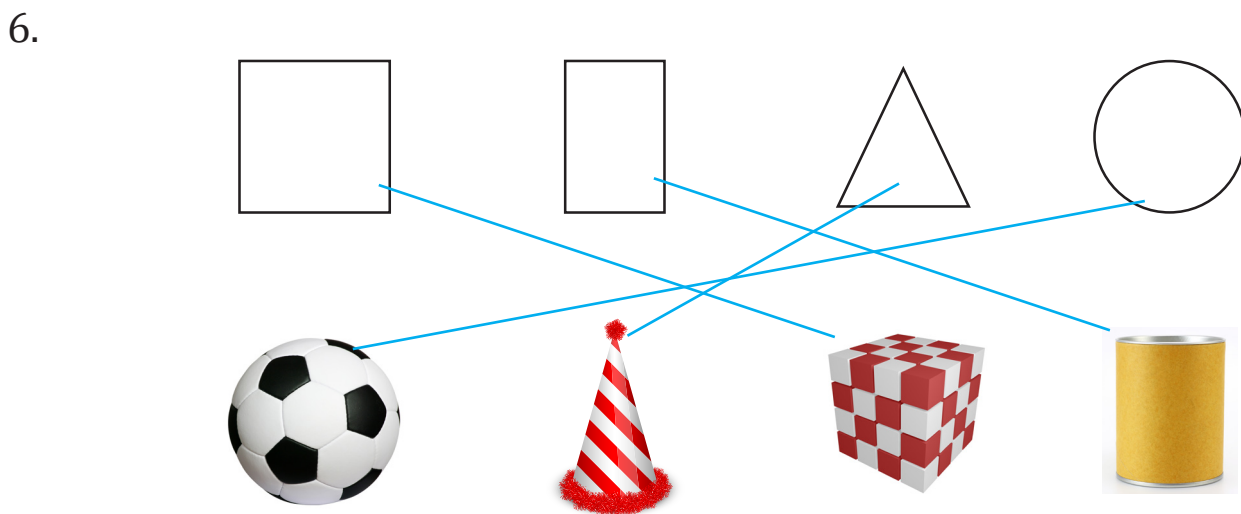
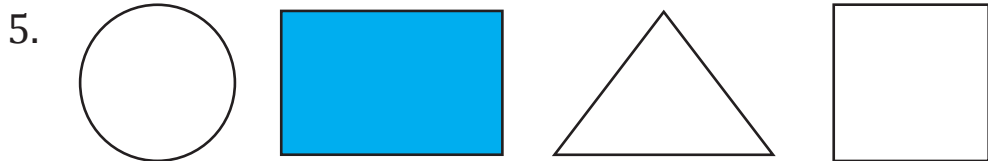
Number of corners = 3



Number of corners = 4



Number of corners = 0



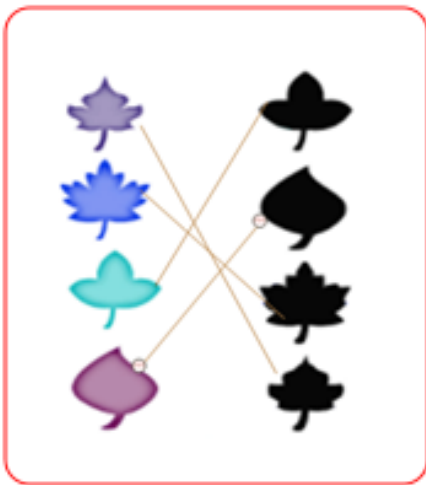
7. (a) and (b)

8.

Name of the Shape	Property
a. Cube	Each face is a square
b. Cuboid	Has rectangular faces
c. Sphere	Has only 1 face
d. Cone	Has one vertex
e. Cylinder	Has 2 curved edges

9. (c) and (e)

10.

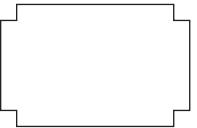




11. Triangle

12. No







13. One

14.

Shape	Number of curved lines	Number of straight lines
a. 	4	4

b.		2	2
c.		2	2

15.

Group A		Group B	
a.			
b.			
c.	