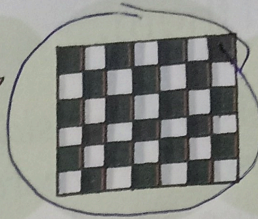
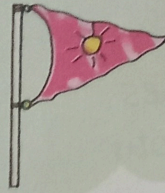
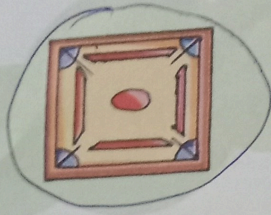
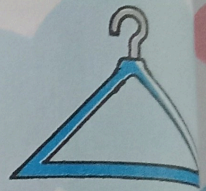
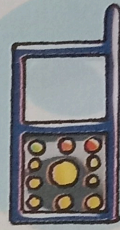
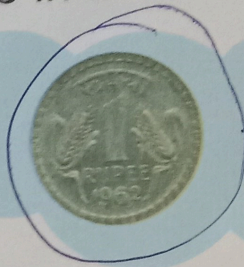


Ring the shape

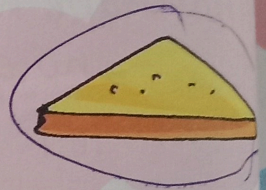
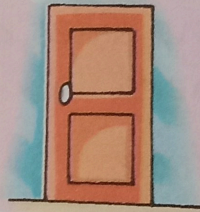
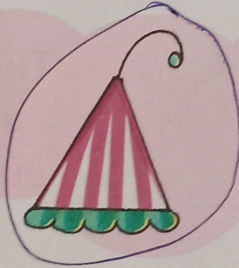
Ring the objects that are in the shape of a square.



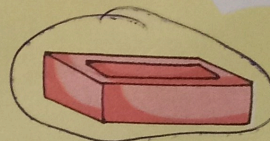
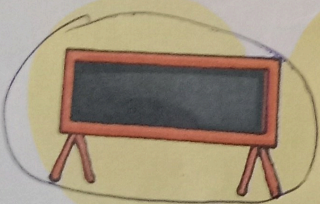
Ring the objects that are in the shape of a circle.



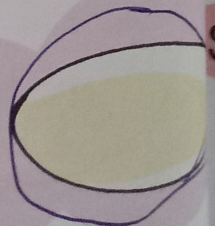
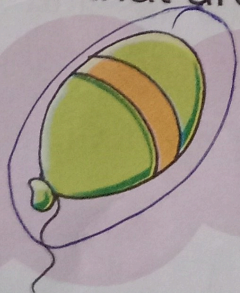
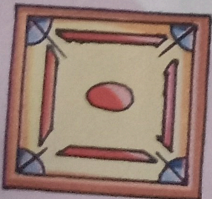
Ring the objects that are in the shape of a triangle.



Ring the objects that are in the shape of a rectangle.



Ring the objects that are in the shape of an oval.





the shape each object is closest to HW



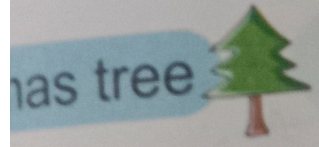
Triangle, Circle, Square, Rectangle



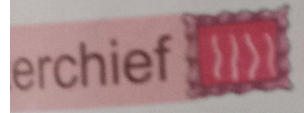
Rectangle, Square, Circle, Triangle



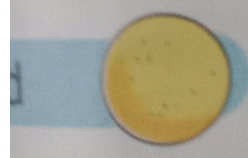
Square, Circle, Triangle, Rectangle



Circle, Triangle, Rectangle, Square



Square, Triangle, Rectangle, Circle



Triangle, Rectangle, Square, Circle



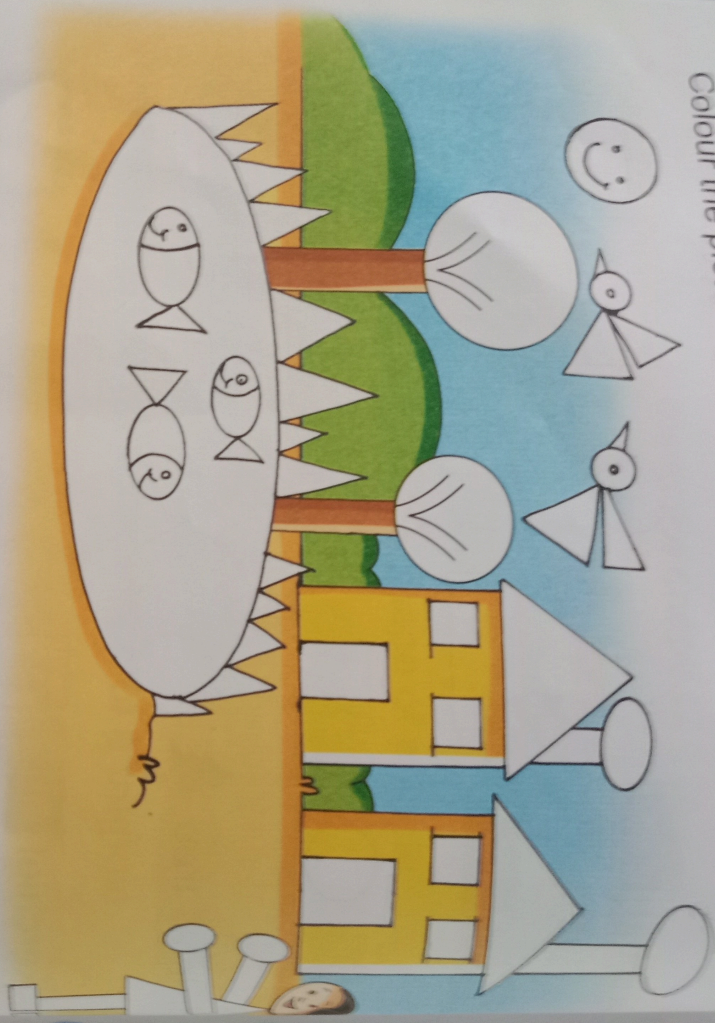
Rectangle, Square, Circle, Triangle



Triangle, Circle, Square, Rectangle



Colour the picture given below HW



Identify the number of

- Circles -  Oval -
- Triangles -  Rectangle -
- Squares -

Which geometrical shape exists in maximum?  
Which geometrical shape exist in minimum?

\_\_\_\_\_

\_\_\_\_\_