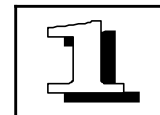




G1

Geometry

LIMG



Name: _____ Class: _____ Date: _____

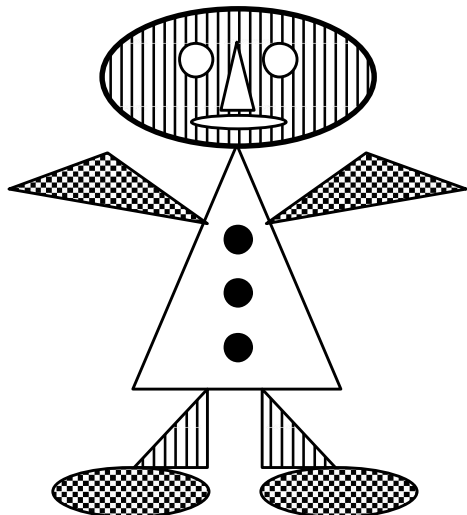
Identifying simple 2D shapes:



Task 1

Look at this picture drawn below, made up of some shapes.

What **3** shapes have been used to draw this picture? Fill in the table.



Name of the shape	Number of each shape in the picture
1.	
2.	
3.	

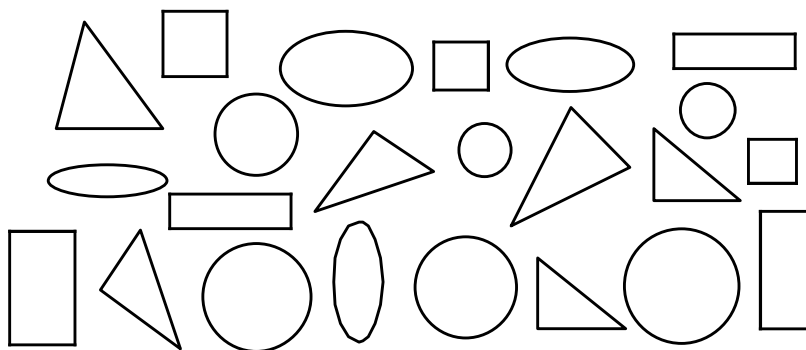
Shape words: circle, oval, square, rectangle (oblong), triangle

Look at this group of shapes.

4. Colour in **4 triangles**.

5. Colour in **5 circles**.

6. Colour in **3 ovals**.



7. **Draw** a picture made up of **2 triangles**, **4 circles** and **3 ovals**.

Task 2

Talk about these shapes.

1. What makes a triangle a triangle?

2. What makes a circle a circle?

3. What makes an oval an oval?



Look around your classroom.

4. What things can you see that look like triangles, circles or ovals?