


Can you identify any  
RIGHT ANGLES?

Put an R into any  
RIGHT ANGLE.



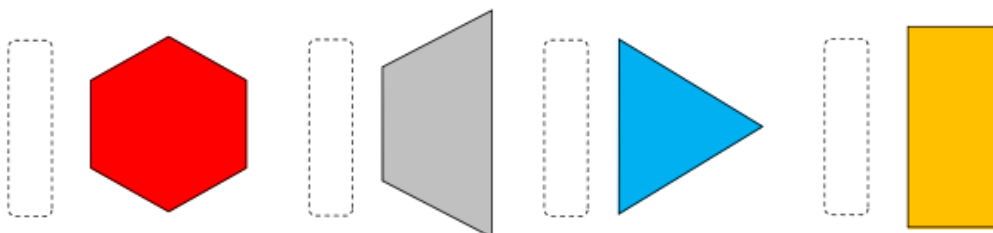
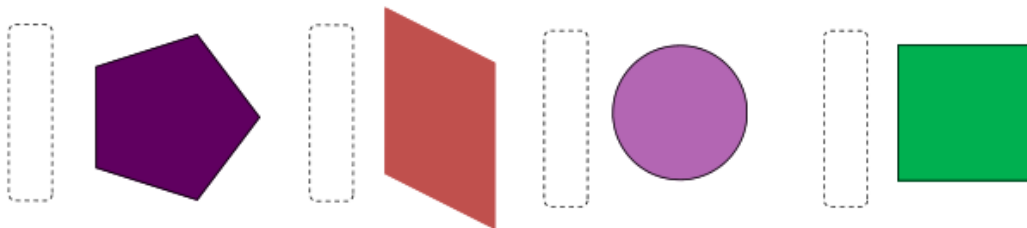
Draw the ice-cream cone showing the correct turn:

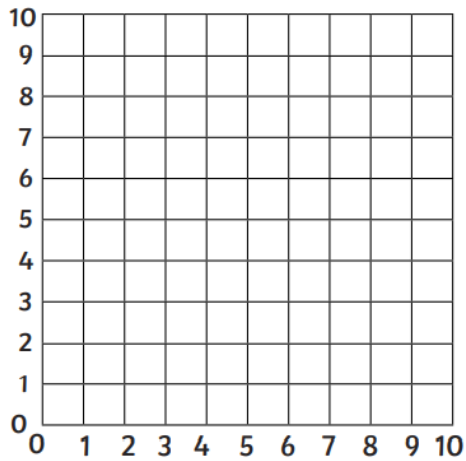
Remember: A QUARTER TURN is also called a RIGHT ANGLE TURN

Start	Quarter turn clockwise	Half turn	Quarter turn anti-clockwise
			

Name at least 4 of the following shapes:

Trapezium/ circle/ rectangle/ hexagon/ parallelogram/ square/ pentagon/ triangle

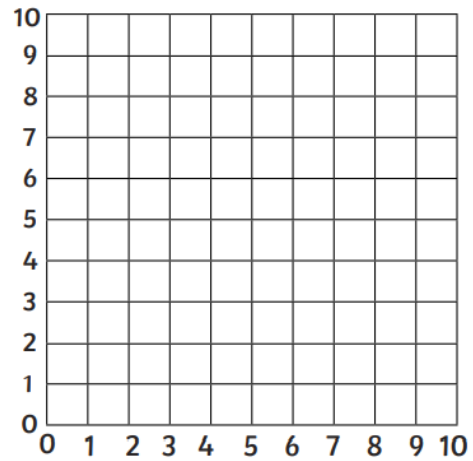




Plot these coordinates onto the grid. Plot two more points to make a square.

(3;4) (6;4)

Now write down the coordinates ones you added:



Draw 4 points and then connect them to create a shape with:

4 sides

2 right angles

2 equal lengths sides

What is the name of your shape?

**Label with compass directions:**

North

South

East

West

