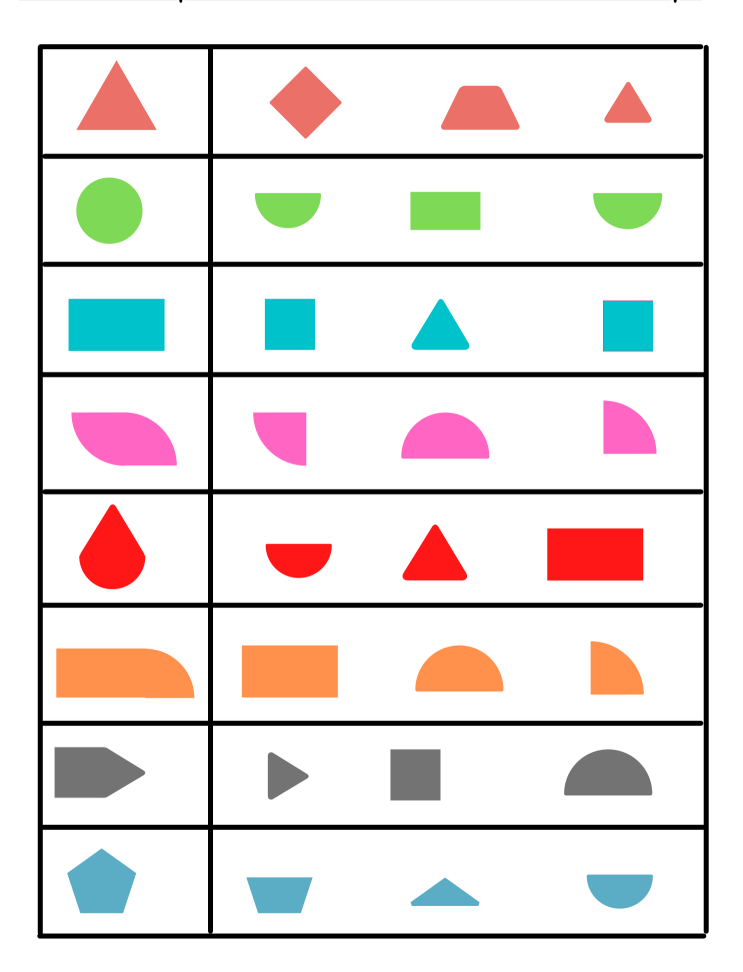
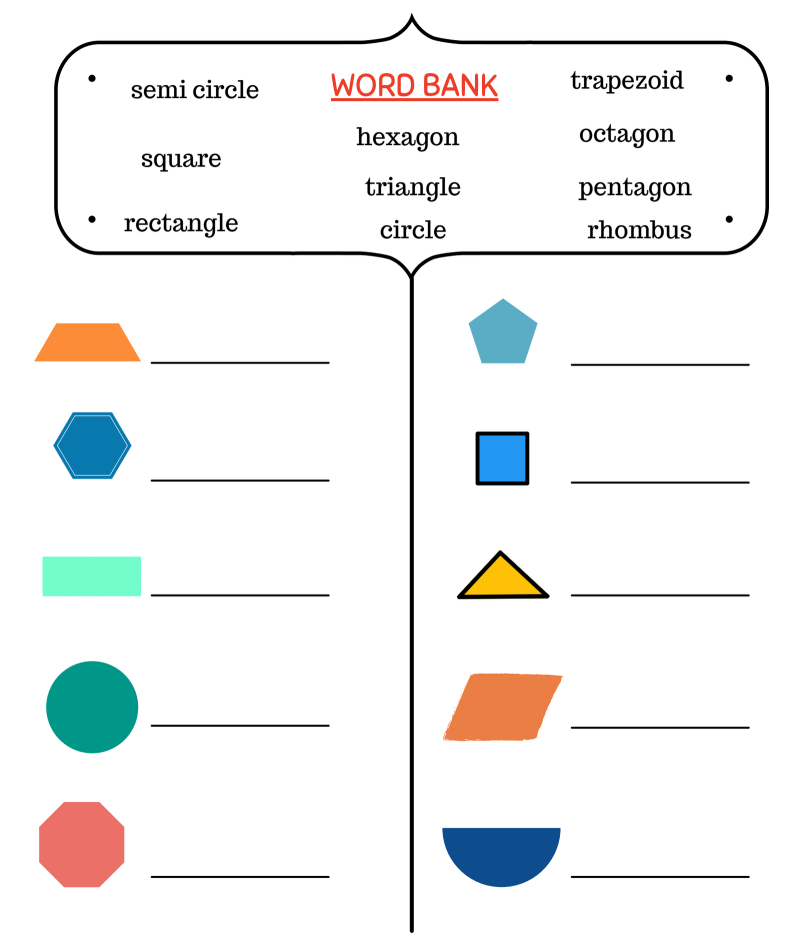
Write the number of sides and vertices.

sides	Vertices

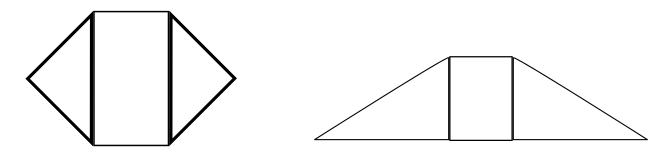
Circle the shape that can combine to make the new shape



Name the 2D shape



Color rectangle orange. Color triangle purple.



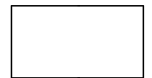
Draw a line to show equal parts. Show 2 rectangles.



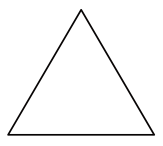
Draw a line to show equal parts. Show 2 triangles.



Draw a line to show equal parts. Show 2 squares.

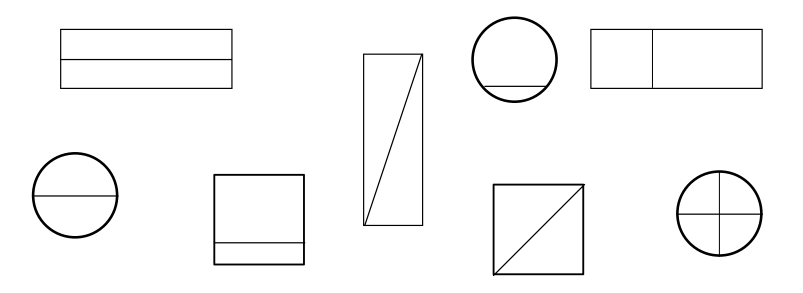


Draw a line to show equal parts. Show 2 triangles.

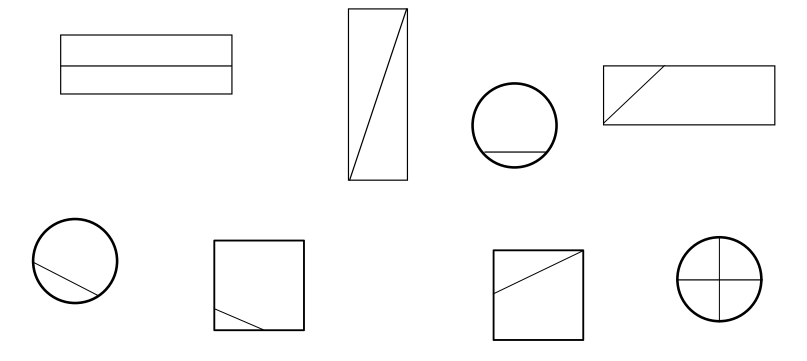


Draw to show the parts. Show 2 triangles.		
Draw to show the parts. Show 2 rectangles.		
Draw to show the parts. Show one rectangle and one square.		
Draw to show the parts. Show one triangle and one trapezoid.		
Draw to show the parts. Show two triangles and one trapezoid.		
Draw to show the parts. Show three triangles.		

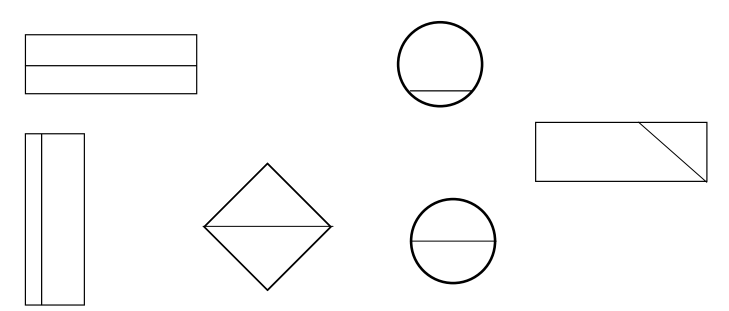
Circle and color the shapes that show equal parts.



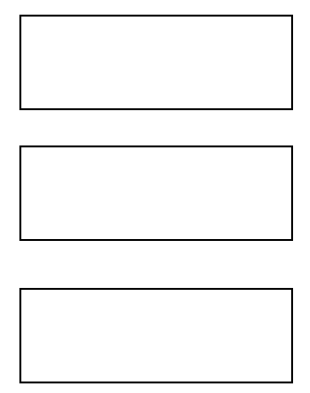
Circle and color the shapes that show unequal parts.



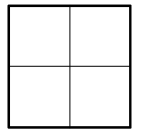
Circle and color shapes that shows halves.

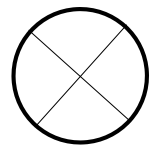


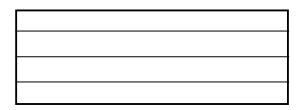
Draw three ways to make halves.



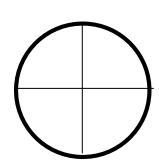
Color a forth of the shape.

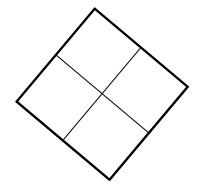


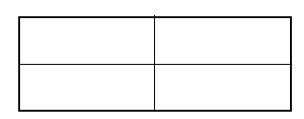




Color a quarter of the shape.

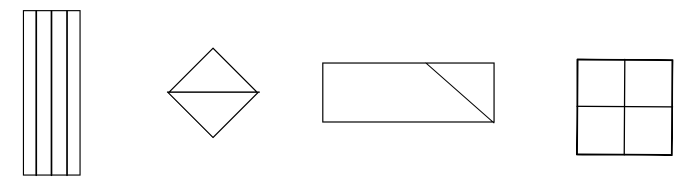






Draw your favorite pizza, draw lines to show how your delicious pizza can be cut into four equal parts.

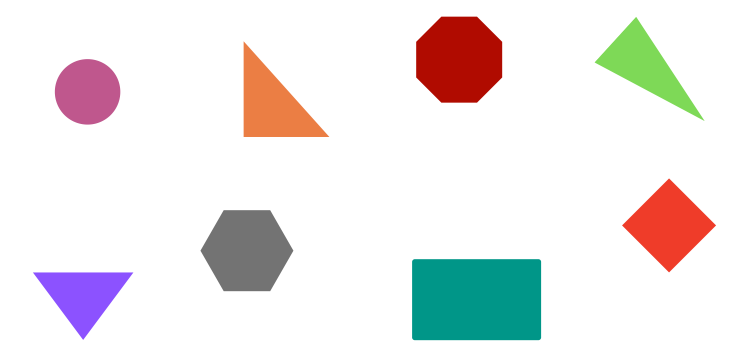
Circle and color the shapes that shows fourths



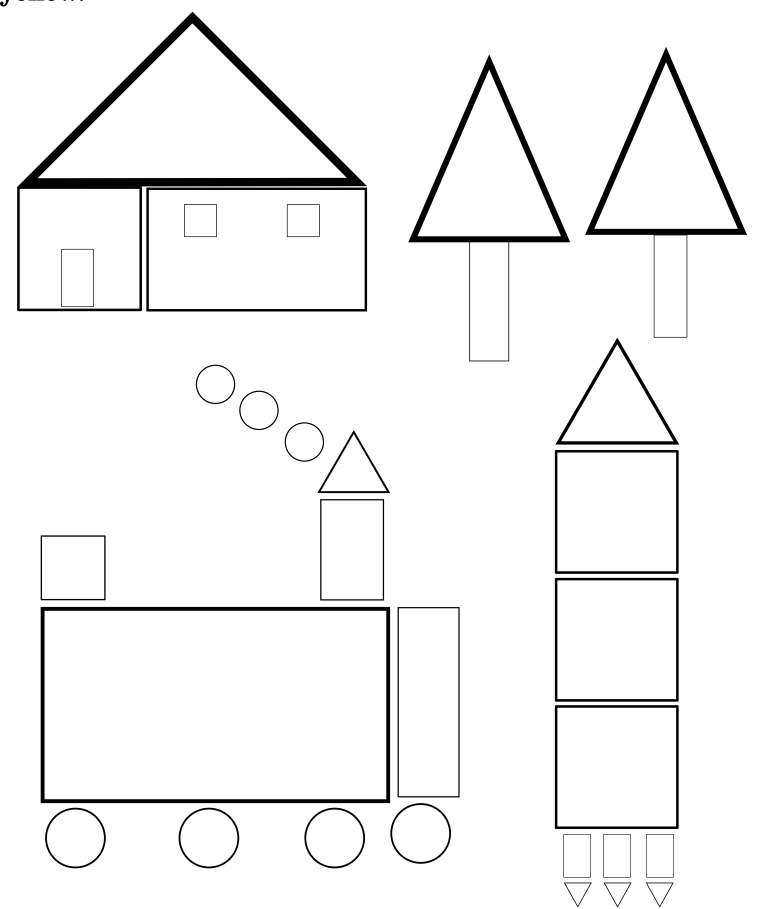
Bella drew a picture to show a quarter of a circle. which shape did Bella draw? circle it.



Circle the shapes that have only 3 vertices.



Lets color! Triangle green, square blue, rectangle red, circle yellow.



<u>Draw a picture using 2D shapes</u>