

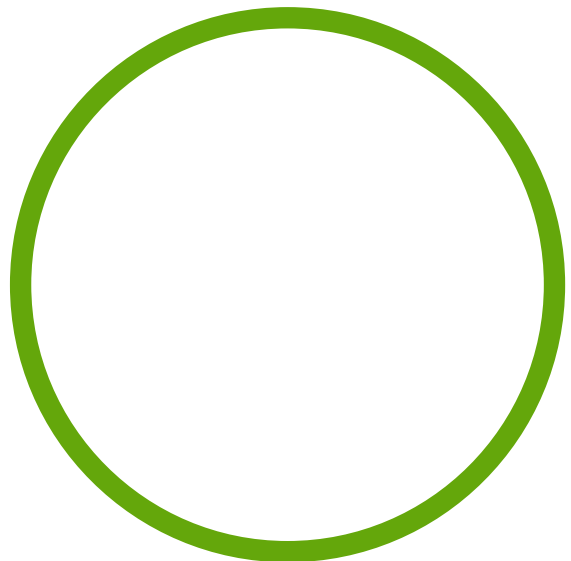
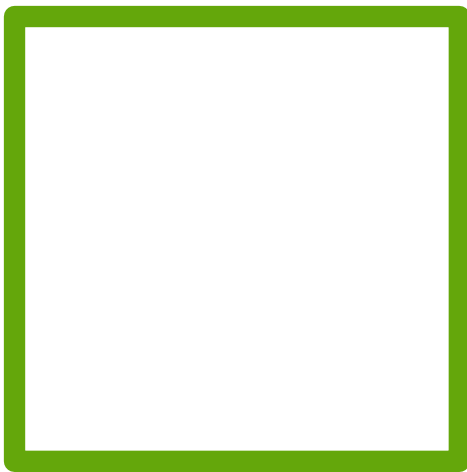
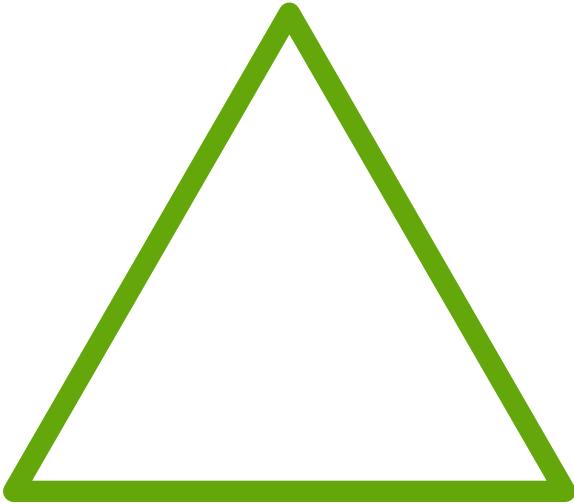
Robot Shapes

Robots in Kindergarten through 2nd Grade

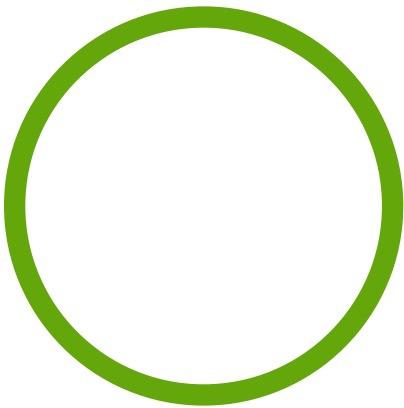
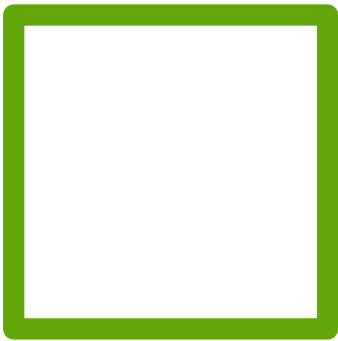
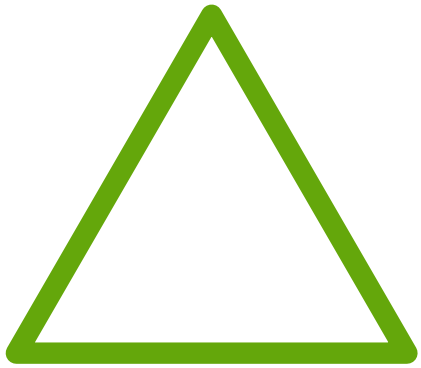
RobotTM

Education

Robots come in many shapes. What shapes do you see?



Draw a line to connect the shape to the shape name.



Circle

Rectangle

Square

Triangle

Meet the Roomba® robot vacuum!

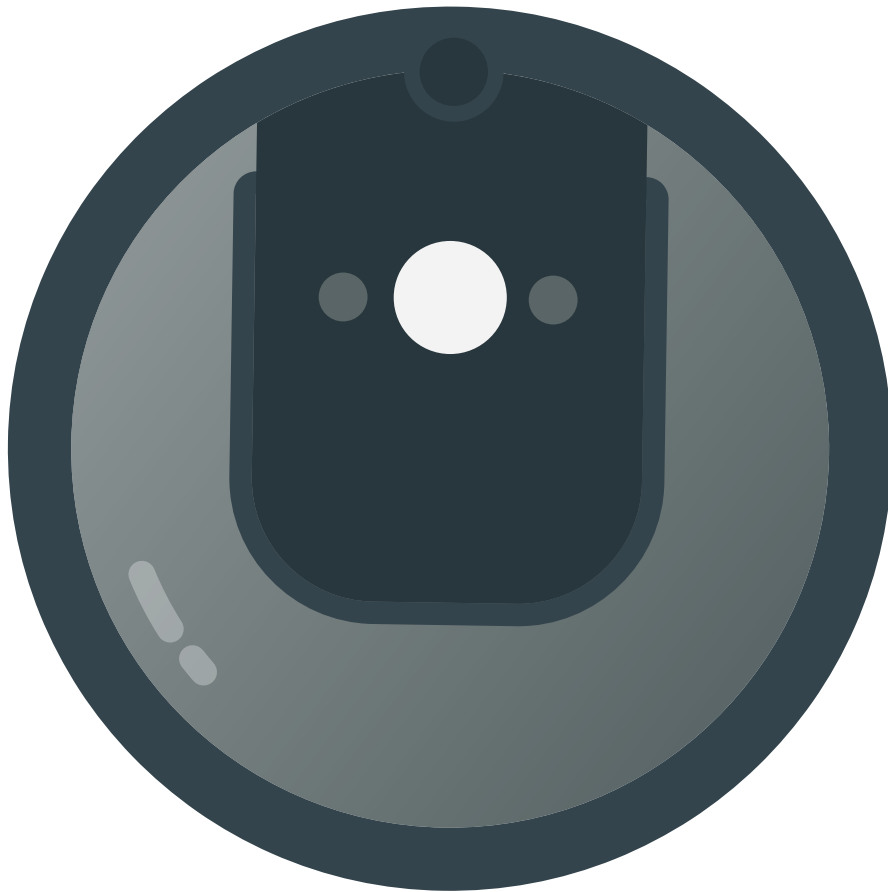
What shape is this robot? Circle the shape name below.

Triangle

Square

Circle

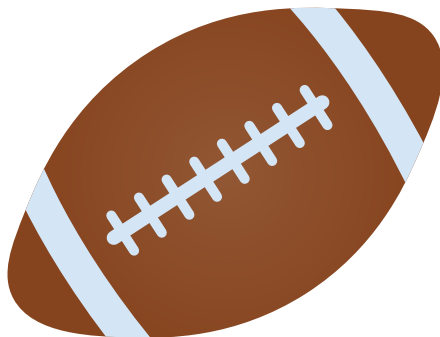
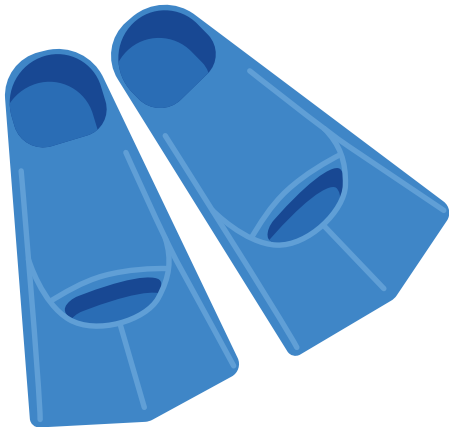
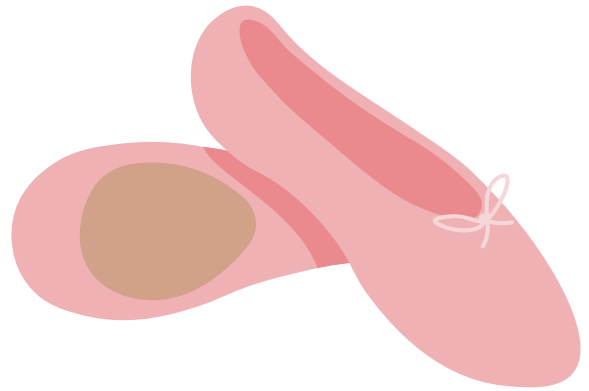
Rectangle



How many circles can you see on Roomba®?
Write the number in the box.

Roomba® is round!

Draw a circle around the other circle-shaped objects.



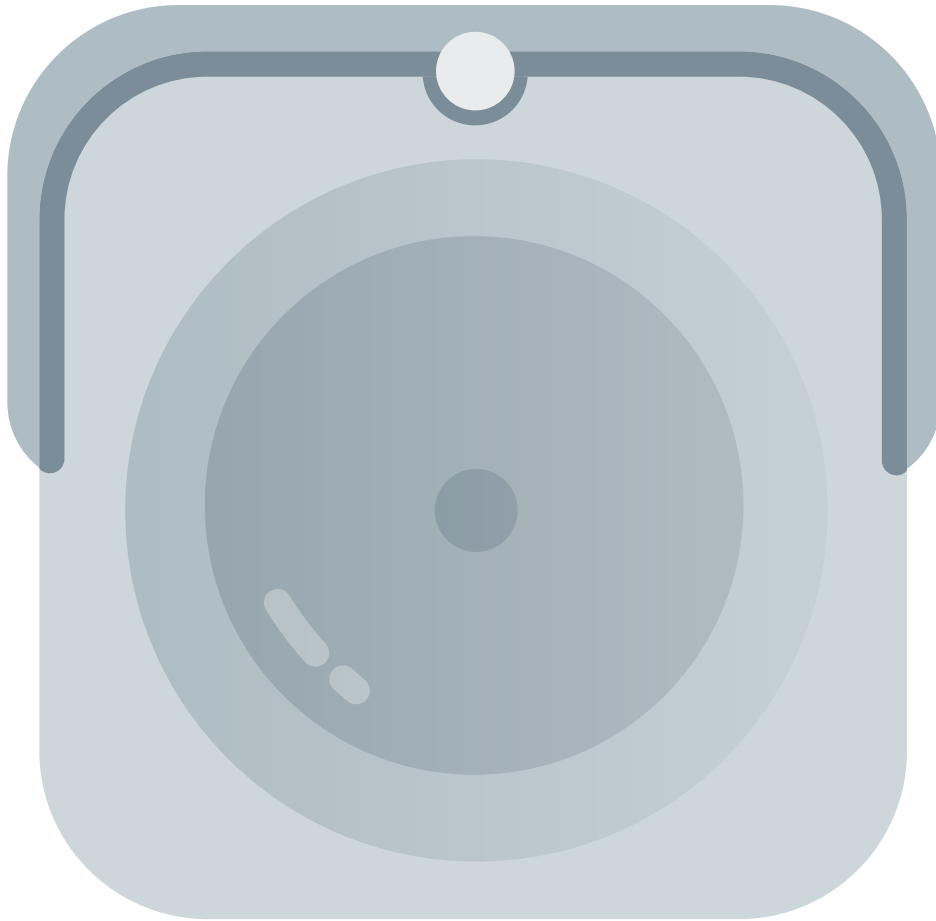
What else is round?

Draw a circle around the other circle-shaped objects.



This is the Braava jet® robot mop!

What shape is this robot? Circle the shape name below.



Triangle

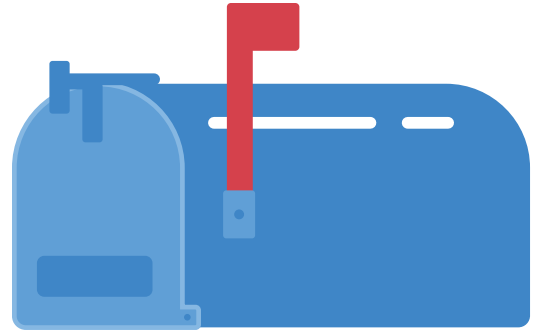
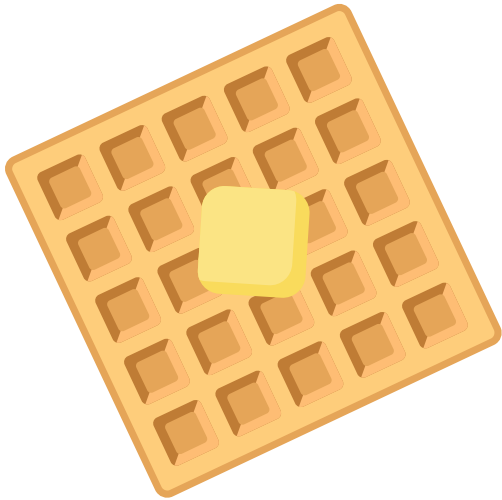
Square

Circle

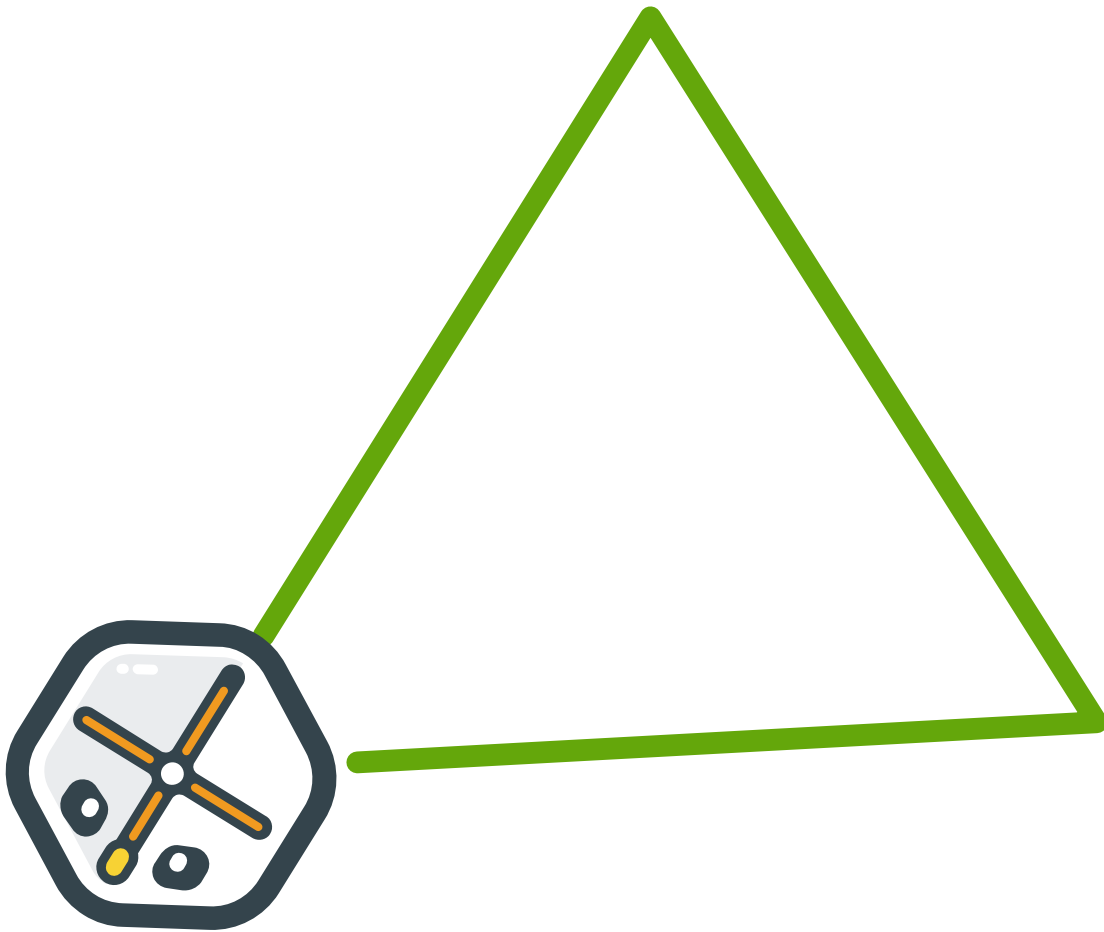
Rectangle

Braava jet® is square!

Draw a circle around the other square objects.



Meet the Root[®] coding robot! What shape is Root[®] drawing?
Circle the shape name below.



Triangle

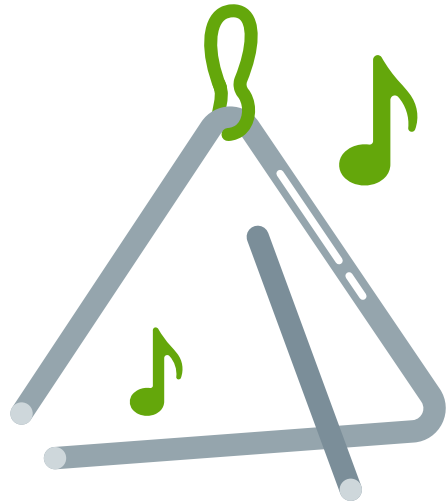
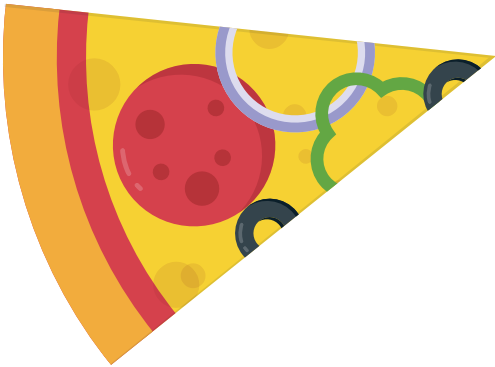
Square

Circle

Rectangle

Root® drew a triangle.

Can you draw a circle around the other triangles?



Here's Root® again! What shape is Root® drawing?
Circle the shape name below.



Triangle

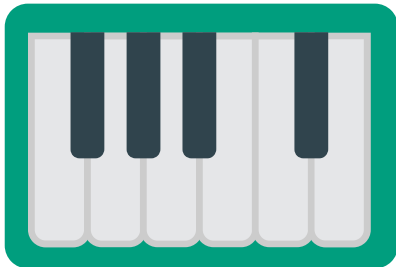
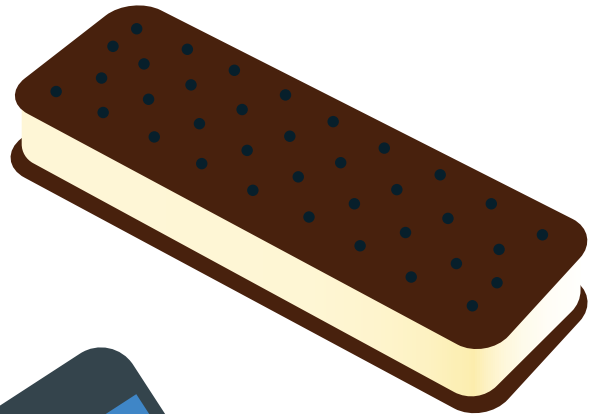
Square

Circle

Rectangle

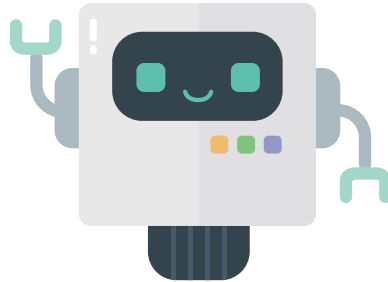
Root[®] drew a rectangle.

Can you draw a circle around the other rectangles?



Draw a line to match the shape name to the robot.

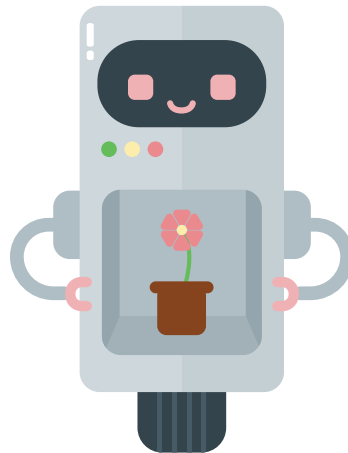
Triangle



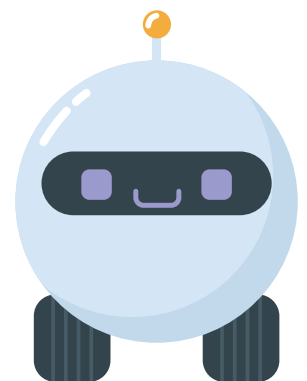
Circle



Square

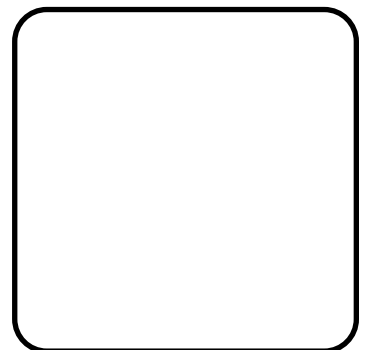
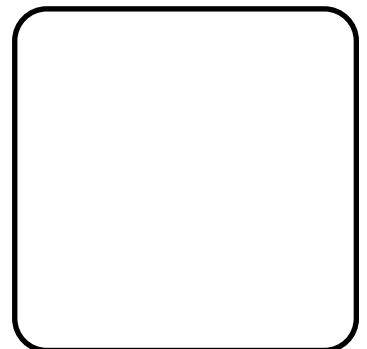
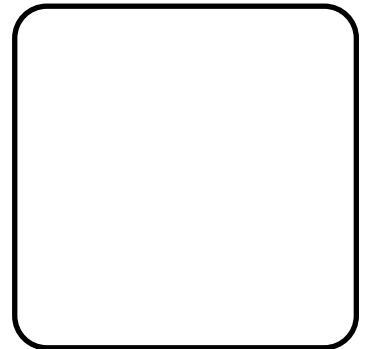
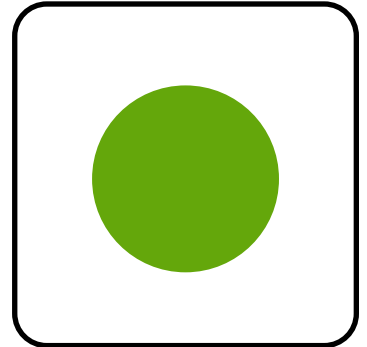


Rectangle



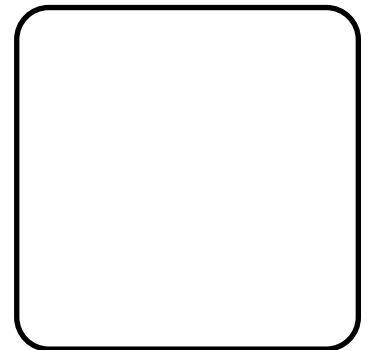
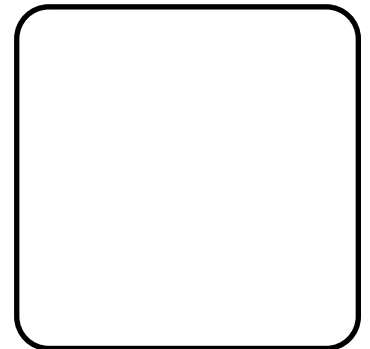
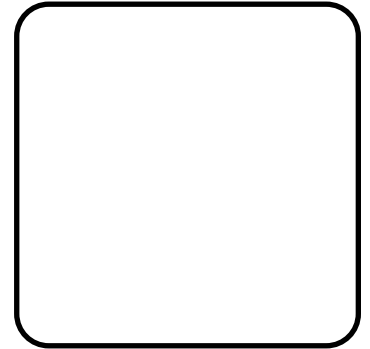
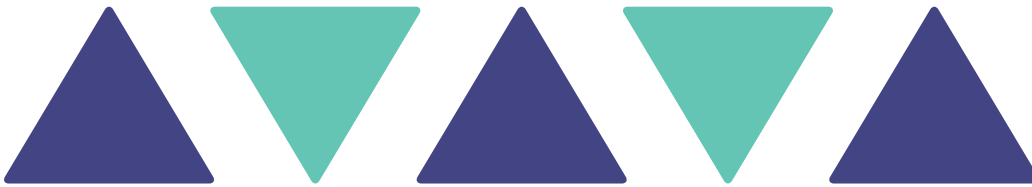
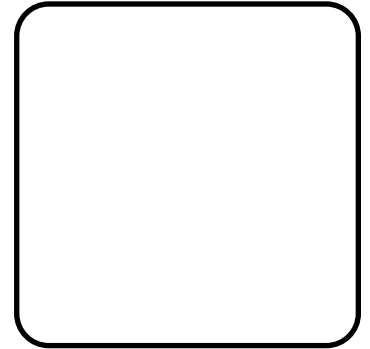
Draw what comes next in the box at the end of each row.

If you don't have pencil or crayon in the color that completes the pattern, just pick any color you like.



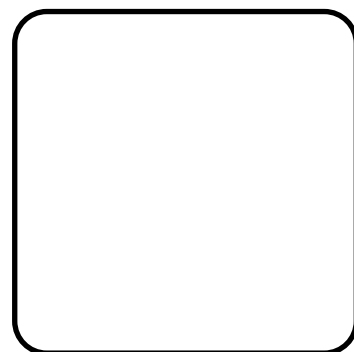
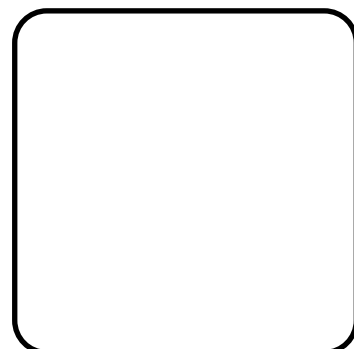
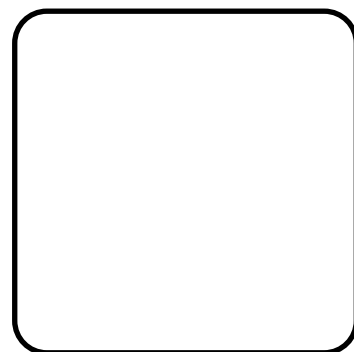
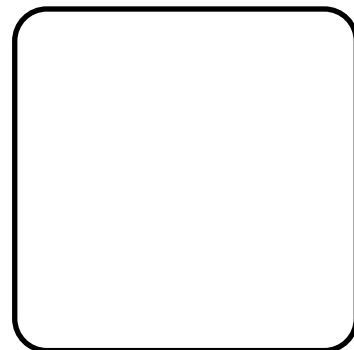
Draw what comes next in the box at the end of each row.

If you don't have pencil or crayon in the color that completes the pattern, just pick any color you like.



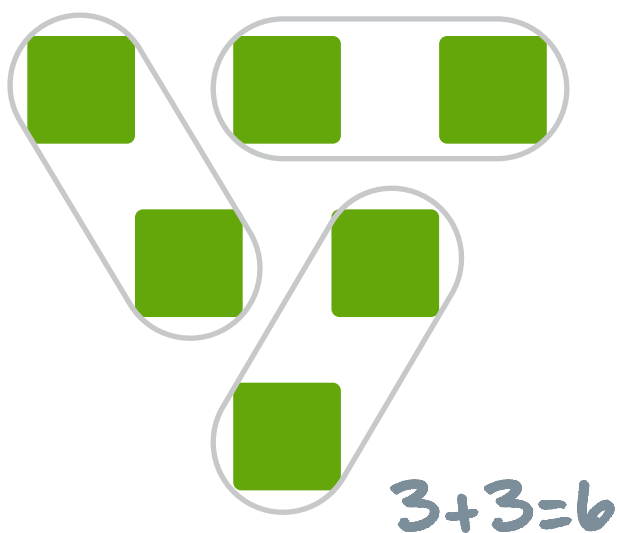
Draw what comes next in the box at the end of each row.

If you don't have pencil or crayon in the color that completes the pattern, just pick any color you like.



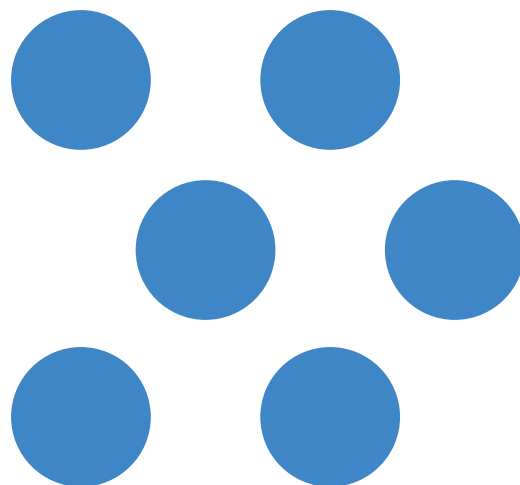
Does each group have an odd or even number of items?

If it's even, what two equal numbers add up to make the number of objects you have?



ODD

EVEN



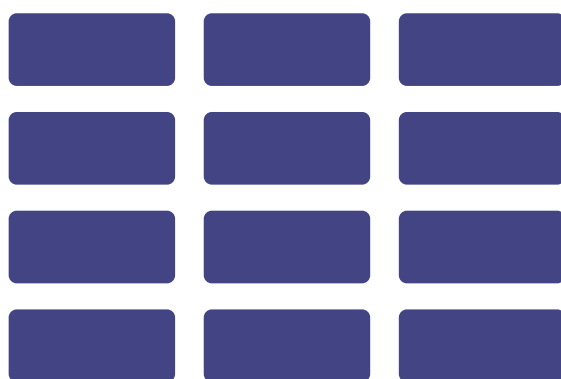
ODD

EVEN



ODD

EVEN

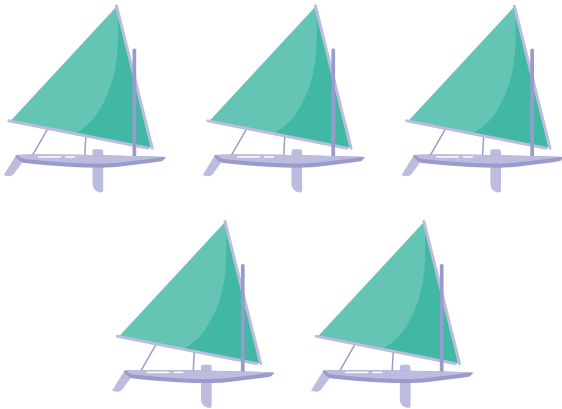


ODD

EVEN

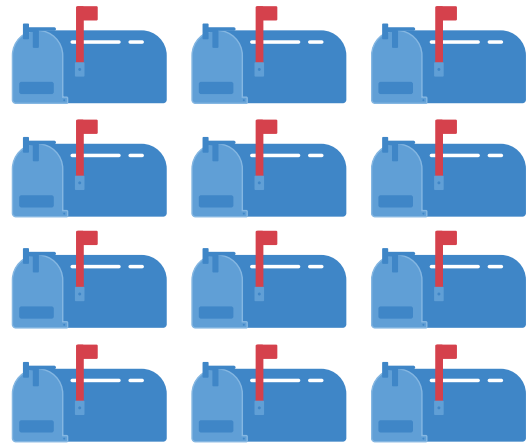
Does each group have an odd or even number of items?

If it's even, what two equal numbers add up to make the number of objects you have?



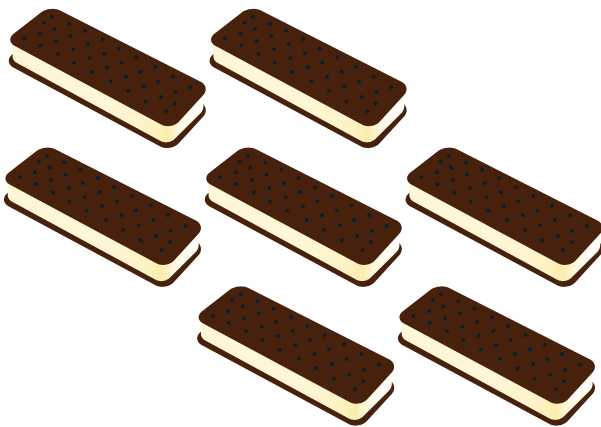
ODD

EVEN



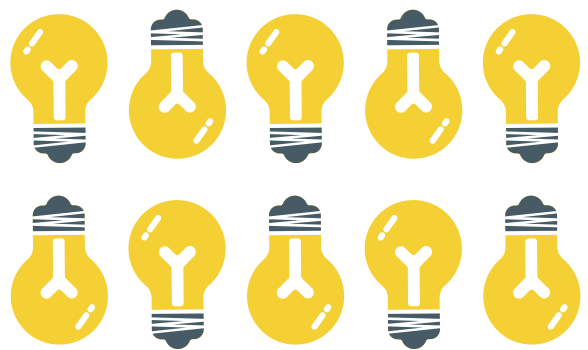
ODD

EVEN



ODD

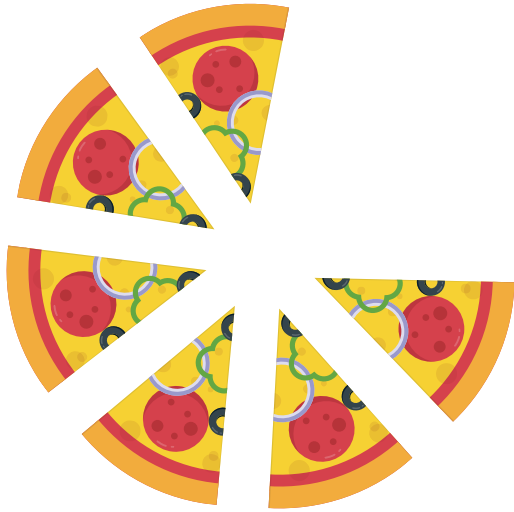
EVEN



ODD

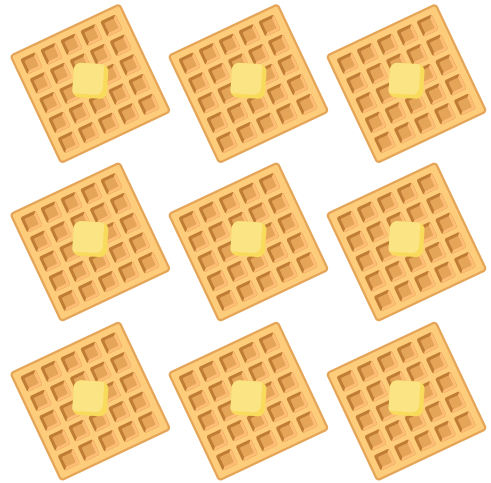
EVEN

Does each group have an odd or even number of items?
If it's even, what two equal numbers add up to make the number of objects you have?



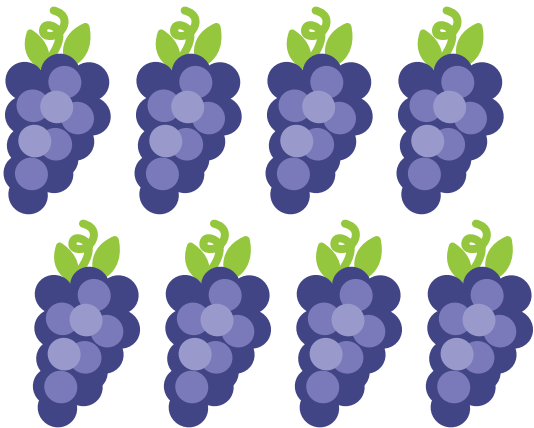
ODD

EVEN



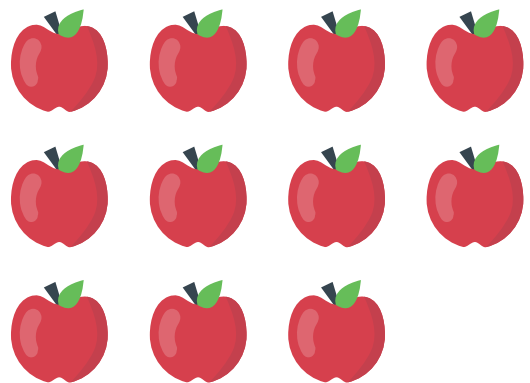
ODD

EVEN



ODD

EVEN



ODD

EVEN