

Learning Activity Sheet for Mathematics

Quarter
Week
2







Learning Activity Sheet: Mathematics Grade 1

Quarter 1: Week 2

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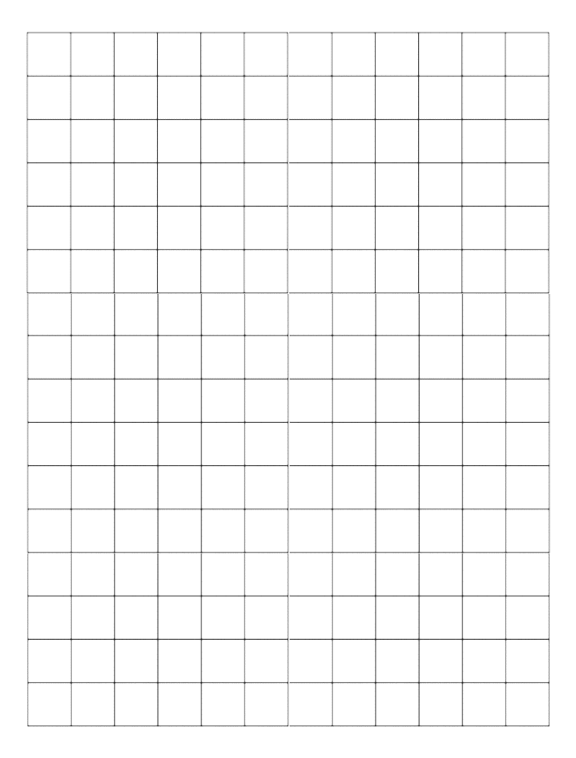
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LEARNING ACTIVITY SHEET 1 This is a Rectangle

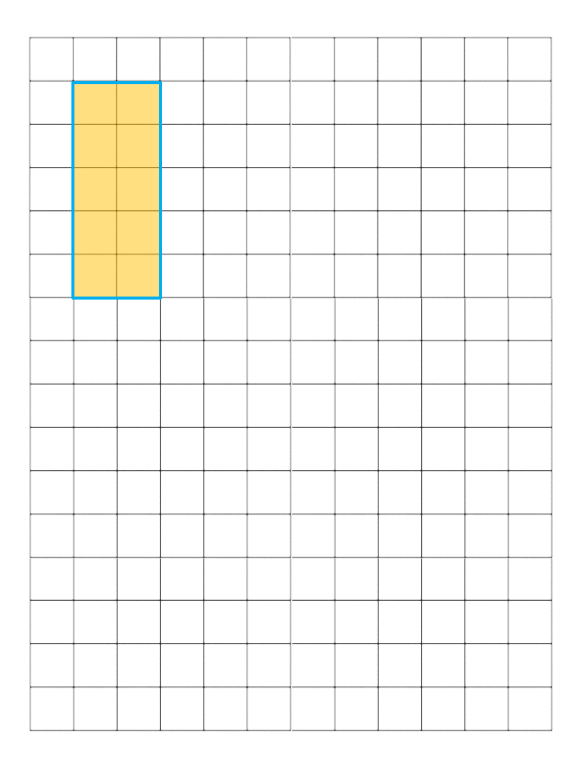
Draw a rectangle on the grid.





Small and Big Rectangles!

Draw two rectangles. One should be bigger and the other smaller than the given rectangle.





New Orientation of a Rectangle

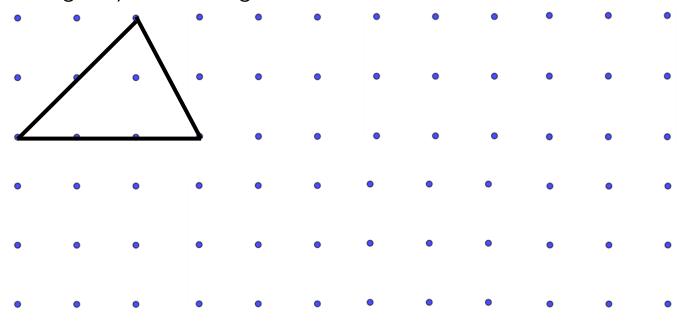
Trace the rectangular cutout given to you. Change its orientation and then trace the rectangle in its new position.

Example:	given rectangle	new orientation			
Trace the rectangular cutout below.					
Trace the rectangle in its new position					



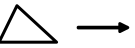
Comparing Squares, Rectangles, and Triangles Drawing Triangles

1. Draw a bigger triangle and a smaller triangle than the given triangle by connecting dots.



2. Trace the triangular cutout given to you. Change its orientation, and then trace the triangle in its new position.

Example:





given triangle

new orientation

Trace the triangular cutout below.

Trace the triangle in its new position



Comparing Squares, Rectangles, and Triangles

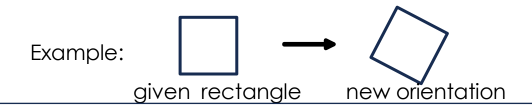
Look at the square, rectangle, and triangle in the table. Write the number of the corresponding characteristics of the given figures.

Characteristics	(square)	(rectangle)	(triangle)
Sides			
Corners			
pairs of opposite sides of equal lengths			



New Orientation of a Square

Trace the square cutout given to you. Change its orientation and then trace the square in its new position.



Trace the square cutout below.

Trace the square in its new position below.



Circle the letter of the correct answer.

1. Which of the following is a rectangle?



В.



A.

C

2. What kind of corners does a rectangle have?

- A. Square corners
- B. Curved corners
- c. Rectangular corners

3. How many corners does a square have?

A. 3

B. 4

C. 5

4. squares have____sides.

A. 6

B. 5

C. 4

5. Which among the objects below is a triangle in shape?

Α.



В. 🍂

C.

