

Name .....

Lesson 1

Two-Dimensional Shapes

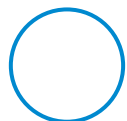
# My Homework

## Homework Helper



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A two-dimensional shape is a shape with only length and width.



circle



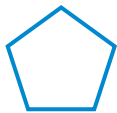
triangle



square



rectangle



pentagon



hexagon



parallelogram

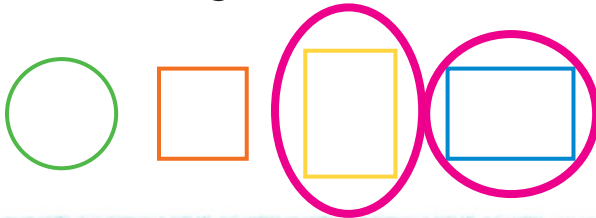


trapezoid

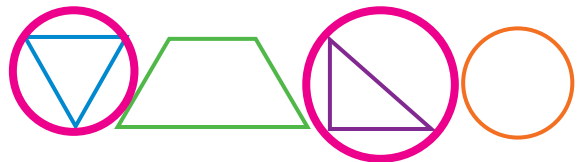
## Practice

Circle the shapes that match the name.

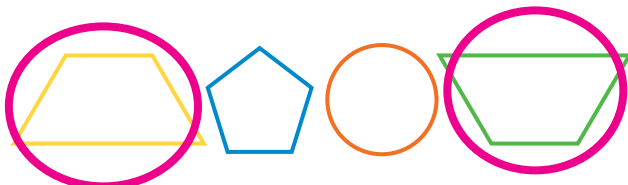
1. rectangle



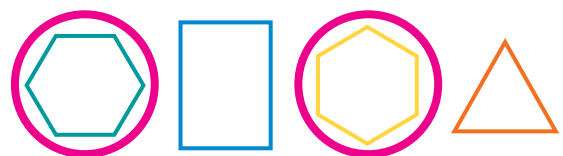
2. triangle



3. trapezoid

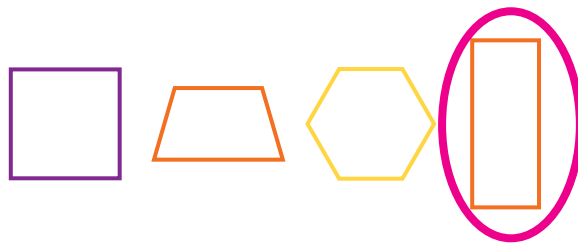


4. hexagon

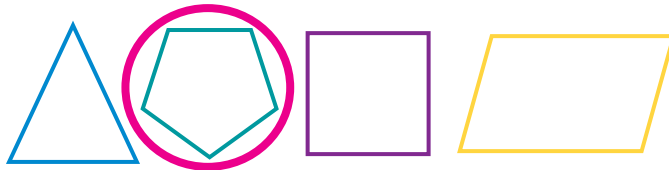


Write the name of the shape. Circle the shape that matches.

5.   
rectangle



6.   
pentagon



## Brain Builders

7. Jack cut out a shape to glue onto a picture. The shape looked like an ice cream cone. Jack says he cut out a square. Tell why he is wrong.

Sample answer: A square has 4 sides.

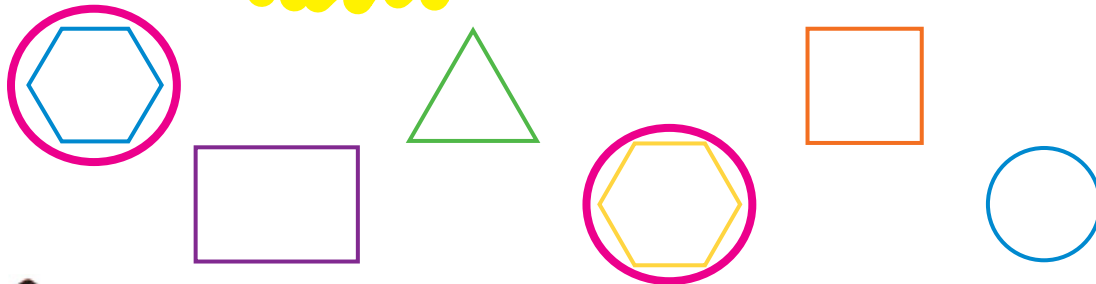
Jack's shape has 3 sides, so it is a triangle.



## Vocabulary Check



8. Circle the hexagons.



**Math at Home** Point to two-dimensional shapes around your house (triangles, squares, rectangles, hexagons, and pentagons) and have your child identify each shape.