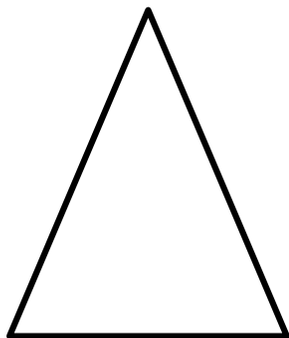


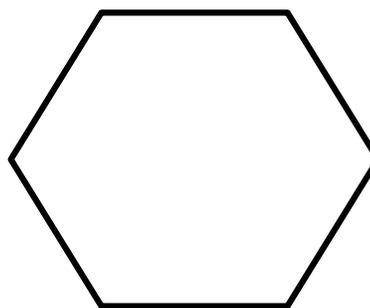
Directions: Solve each problem.

**Identify the shape.**



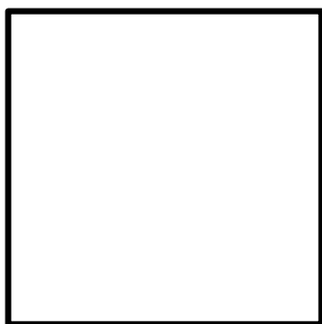
**Triangle**

**Identify the shape.**



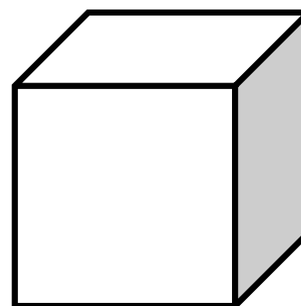
**Hexagon**

**Identify the shape.**



**Square**

**Identify the shape.**



**Cube**

**Draw a rectangle.**

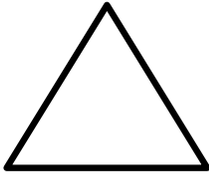
**Answers may vary.**

**Draw a pentagon.**

**Answers may vary.**

# Recognize & Draw Shapes

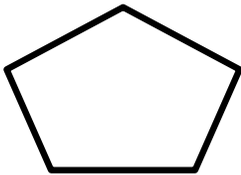
Directions: Identify each shape.



**Triangle**



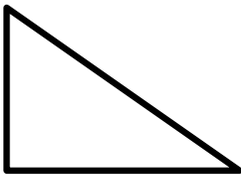
**Rectangle  
or  
Quadrilateral**



**Pentagon**



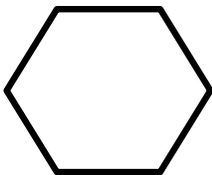
**Trapezoid  
or  
Quadrilateral**



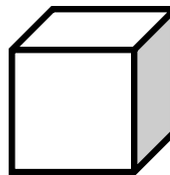
**Triangle**



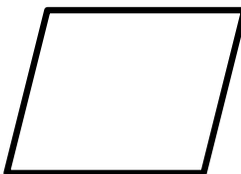
**Square  
or  
Quadrilateral**



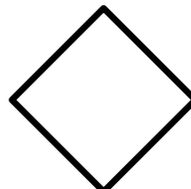
**Hexagon**



**Cube**



**Quadrilateral  
or  
Parallelogram**



**Rhombus ,  
Square, or  
Quadrilateral**

# Recognize & Draw Shapes

1. Draw two different triangles.

**Answers will vary.**

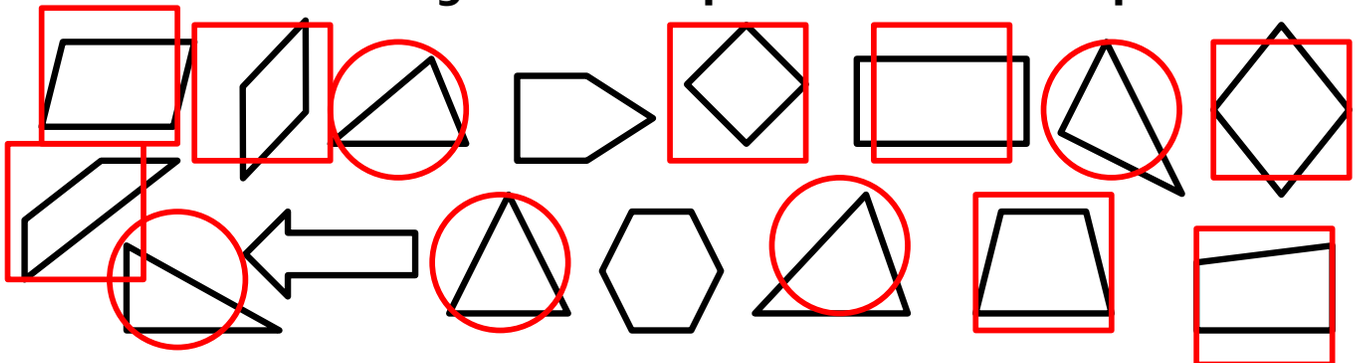
2. Draw a pentagon.

**Answers will vary.**

3. Draw three different quadrilaterals.

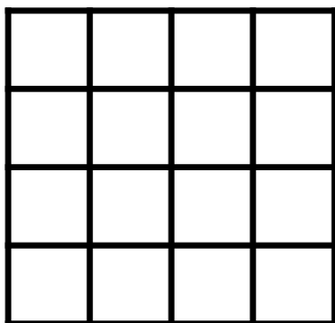
**Answers will vary.**

4. Circle all the triangles. Put a square around each quadrilateral.



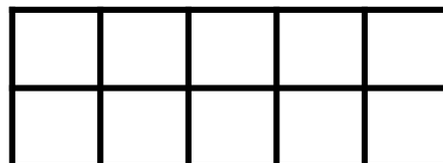
Directions: Solve each problem.

**How many units are in the rectangle below?**



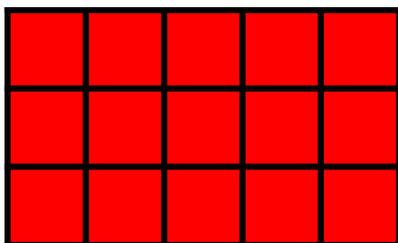
**16**

**How many units are in the rectangle below?**



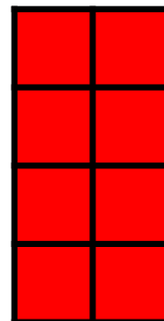
**10**

**Draw a rectangle and partition it into 3 rows and 5 columns of equal-sized pieces.**



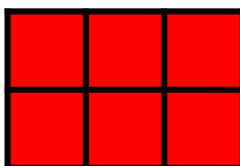
What is the total number of unit squares? **15**

**Draw a rectangle and partition it into 4 rows and 2 columns of equal-sized pieces.**



What is the total number of unit squares? **8**

**Draw a rectangle and partition it into 2 rows and 3 columns of equal-sized pieces.**



What is the total number of unit squares? **6**

## Partition Rectangles

1. Draw a rectangle and partition it into 2 rows and 4 columns of equal-sized pieces.

**Answers will vary.**

What is the total number of unit squares? 8

2. Draw a rectangle and partition it into 5 rows and 3 columns of equal-sized pieces.

**Answers will vary.**

What is the total number of unit squares? 15

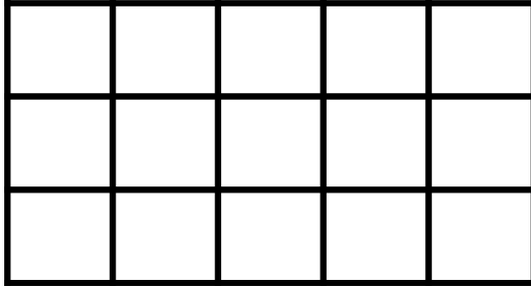
3. Draw a rectangle and partition it into 4 rows and 5 columns of equal-sized pieces.

**Answers will vary.**

What is the total number of unit squares? 20

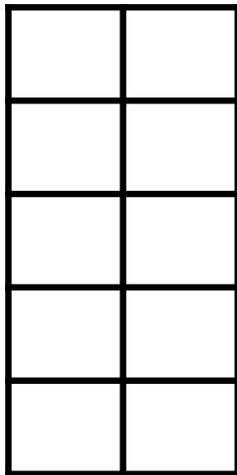
# Partition Rectangles

1. How many units are in the rectangle below?



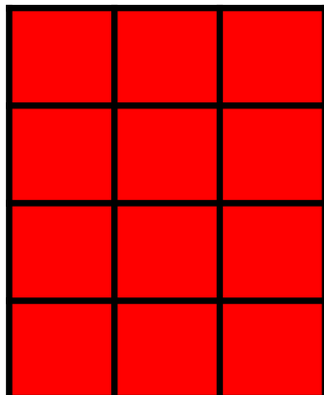
**15** units

2. How many units are in the rectangle below?



**10** units

3. Olivia makes a pan of brownies. She cuts the brownies into 4 rows and 3 columns. Draw Olivia's pan of brownies. How many equal pieces of brownies did Olivia cut?



**12** brownies

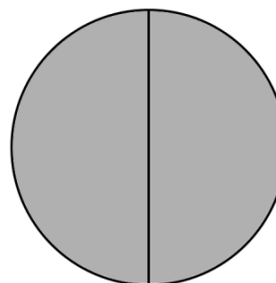
Directions: Solve each problem.

**Is the shape split into halves, thirds, or fourths?**



**Fourths**

**Is the shape split into halves, thirds, or fourths?**



**Halves**

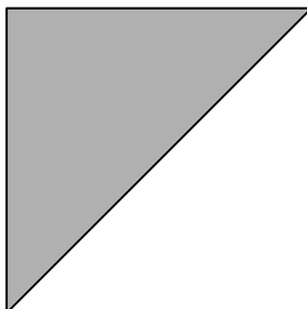
**Draw a circle and split it into equal fourths.**

**Answers may vary.**

**Draw a rectangle and split it into equal thirds.**

**Answers may vary.**

**True or False? Each shaded amount is equal.**



**True**

# Partition Shapes & Describe the Shares

1. Is the shape split into halves, thirds, or fourths?



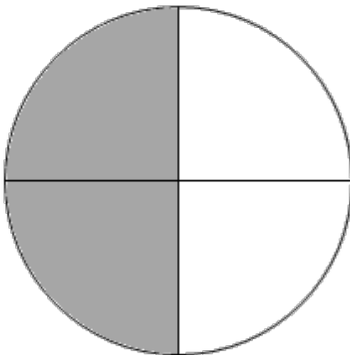
- A. Halves
- B. Thirds
- C. Fourths

2. What fraction of the shape is shaded?



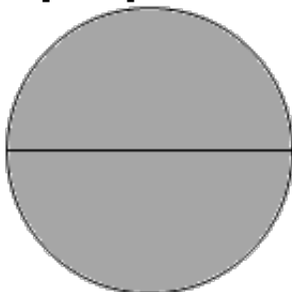
1/2

3. What fraction of the shape is shaded?



1/2 or 2/4

1. Is the shape split into halves, thirds, or fourths?



- A. Halves
- B. Thirds
- C. Fourths

# Partition Shapes & Describe the Shares

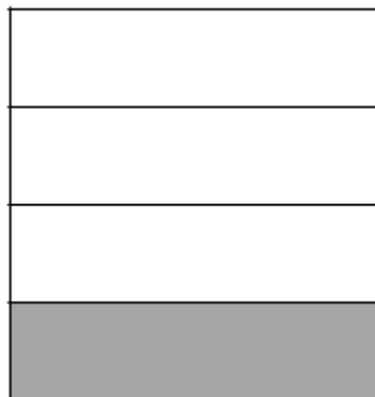
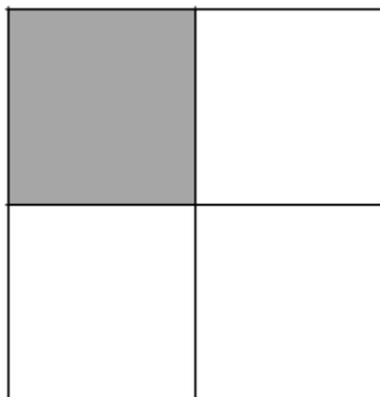
1. Draw a rectangle and split it into equal fourths.

**Answers will vary.**

2. Draw a circle and split it into equal thirds.

**Answers will vary.**

3. True or False? Each shaded amount is equal.



**True**

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