

1.

WHOLE

Parts in the whole:

4

Name of each part:

fourth

2.

WHOLE

Parts in the whole:

Name of each part:

3.

WHOLE

Parts in the whole:

Name of each part:

4.

WHOLE

Parts in the whole:

Name of each part:

1-79

391

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1.

WHOLE

Parts in the whole:

Name of each part:

2.

WHOLE

Parts in the whole:

Name of each part:

3.

WHOLE

Parts in the whole:

Name of each part:

4.

WHOLE

Parts in the whole:

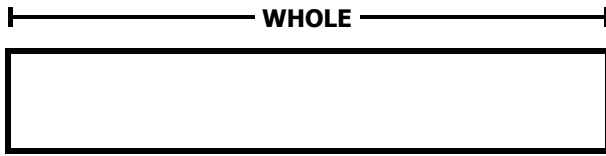
Name of each part:

1-79

392

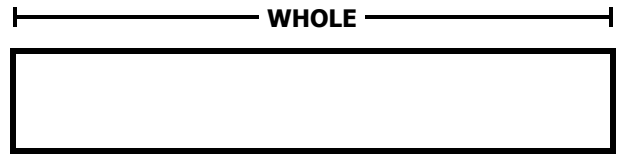
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1.

Draw **THIRDS** on the rectangle below.**DENOMINATOR**

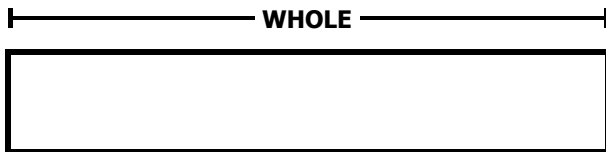
Equal parts in the whole:

2.

Draw **HALVES** on the rectangle below.**DENOMINATOR**

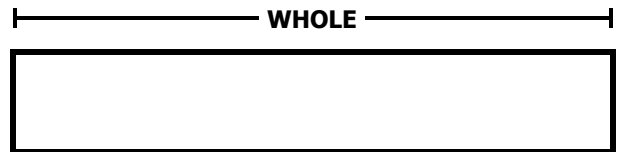
Equal parts in the whole:

3.

Draw **FOURTHS** on the rectangle below.**DENOMINATOR**

Equal parts in the whole:

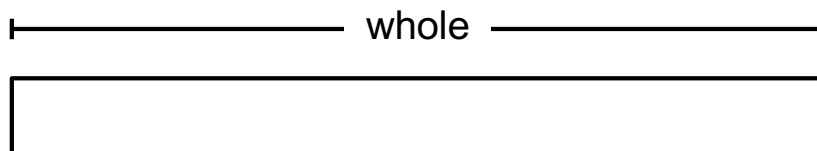
4.

Draw **THIRDS** on the rectangle below.**DENOMINATOR**

Equal parts in the whole:

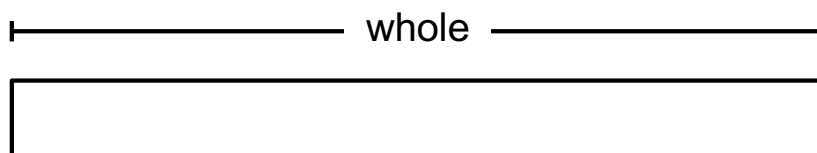
Use a clever “dot strategy” to divide the rectangle into 2, 3, or 4 equal parts.

- a. Draw a dot in the middle of the bar. Draw a vertical line through the dot.



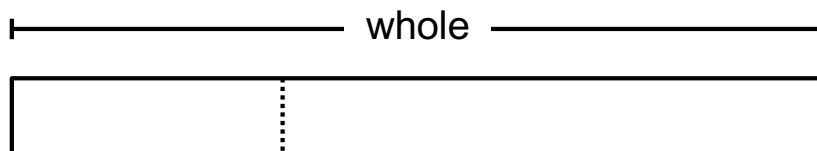
There are \_\_\_\_\_ halves in the whole rectangle.

- b. Draw 2 halves. Draw a dot in the middle of each half. Draw a vertical line through each dot.



There are \_\_\_\_\_ fourths in the whole rectangle.

- c. Trace the dotted line to draw 1 third. Draw a line to make 2 more thirds.



There are \_\_\_\_\_ thirds in the whole rectangle.

# RAISE THE BAR! - C

Follow the prompts to correctly divide and color the bars.

- Divide the longest bar into fourths. Color it blue.
- Divide the shortest bar into halves. Color it red.
- Divide the other bar into thirds. Color it yellow.

