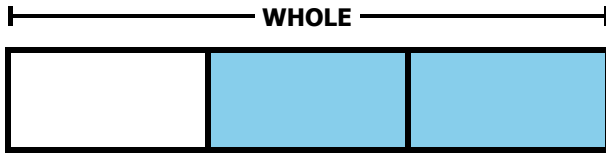


Name: _____

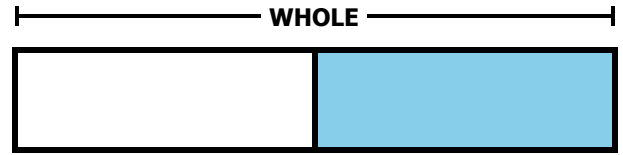
1.



Equal parts shaded: _____

Equal parts in the whole: _____

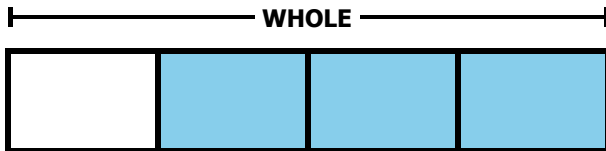
2.



Equal parts shaded: _____

Equal parts in the whole: _____

3.



Equal parts shaded: _____

Equal parts in the whole: _____

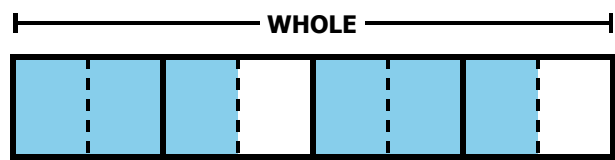
4.



Equal parts shaded: _____

Equal parts in the whole: _____

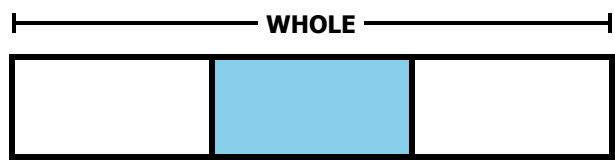
1.



Equal parts shaded: _____

Equal parts in the whole: _____

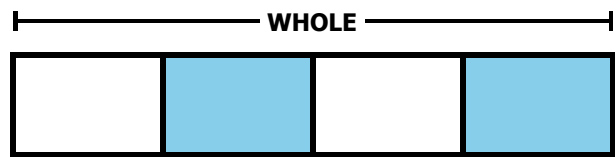
2.



Equal parts shaded: _____

Equal parts in the whole: _____

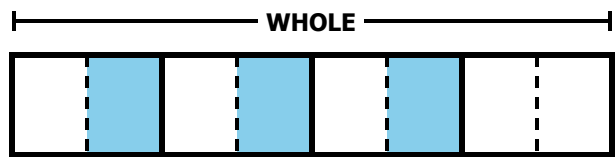
3.



Equal parts shaded: _____

Equal parts in the whole: _____

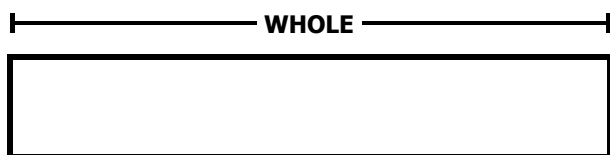
4.



Equal parts shaded: _____

Equal parts in the whole: _____

1.

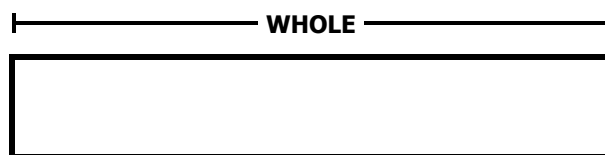
Draw and shade **3 FOURTHS** of the whole.**NUMERATOR**

Equal parts shaded:

DENOMINATOR

Equal parts in the whole:

2.

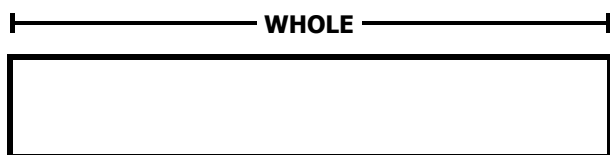
Draw and shade **1 HALF** of the whole.**NUMERATOR**

Equal parts shaded:

DENOMINATOR

Equal parts in the whole:

3.

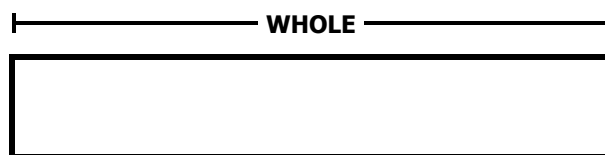
Draw and shade **2 THIRDS** of the whole.**NUMERATOR**

Equal parts shaded:

DENOMINATOR

Equal parts in the whole:

4.

Draw and shade **4 EIGHTHS** of the whole.**NUMERATOR**

Equal parts shaded:

DENOMINATOR

Equal parts in the whole:

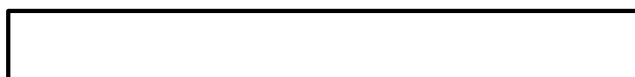
Use the bar to draw fractions in creative ways.

- a. Draw 2 equal parts. Shade the part on the right.



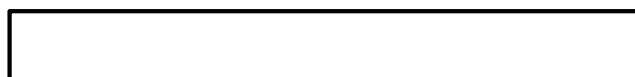
What fraction of the bar is shaded?

- b. Draw 3 equal parts. Shade 2 parts not next to each other.



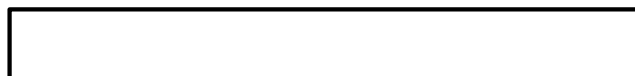
What fraction of the bar is shaded?

- c. Draw 4 equal parts. Shade 2 parts not next to each other.



What fraction of the bar is shaded?

- d. Draw 4 equal parts. Shade 3 parts not all next to each other.



What fraction of the bar is shaded?

RAISE THE BAR - C

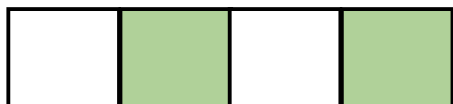
Fill the blanks with the correct number or fraction name. Then draw a line from each fraction name to the matching bar. Be careful! There is only one way to solve it!



• _____ eighths



2 _____



• _____ fourths



• 5 _____



• _____ half