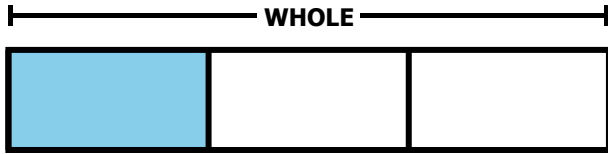


Name: \_\_\_\_\_

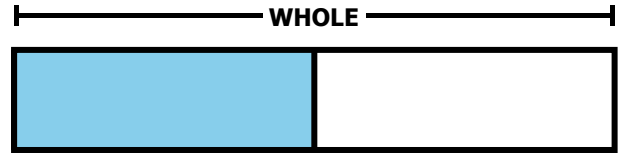
A.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

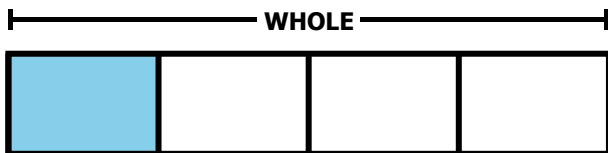
B.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

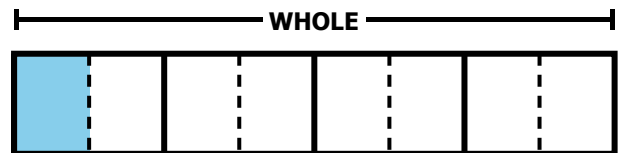
C.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

D.

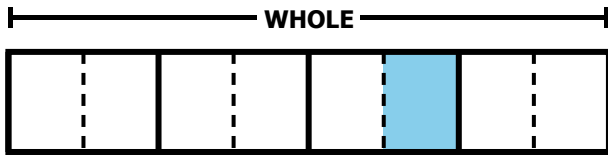


Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

Name: \_\_\_\_\_

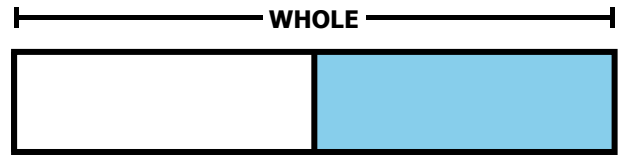
A.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

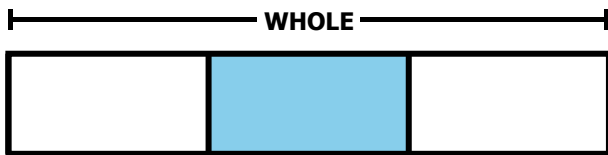
B.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

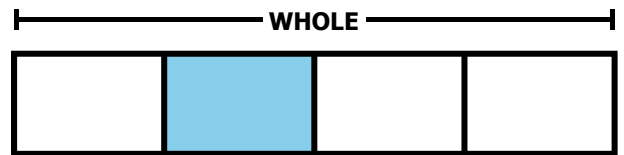
C.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

D.



Equal parts shaded: \_\_\_\_\_

Equal parts in the whole: \_\_\_\_\_

Name: \_\_\_\_\_

A.

Draw and shade **1 FOURTH** of the whole.



**NUMERATOR**

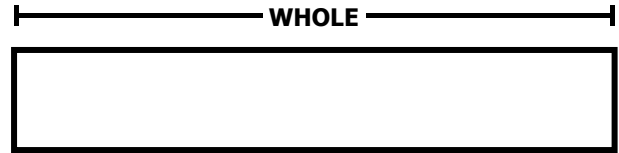
Equal parts shaded:

**DENOMINATOR**

Equal parts in the whole:

B.

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



**NUMERATOR**

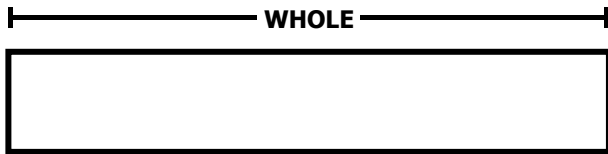
Equal parts shaded:

**DENOMINATOR**

Equal parts in the whole:

C.

Draw and shade **1 THIRD** of the whole.



**NUMERATOR**

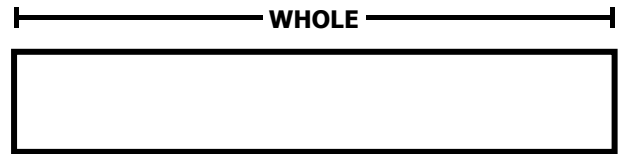
Equal parts shaded:

**DENOMINATOR**

Equal parts in the whole:

D.

Draw and shade **1 EIGHTH** of the whole.



**NUMERATOR**

Equal parts shaded:

**DENOMINATOR**

Equal parts in the whole:

Name:

Ted finds a long stick he can cut into shorter pieces for his art project.

- a. If Ted cuts the stick into 2 equal pieces, what fraction of the whole stick is each piece? Partition the stick and explain your thinking.



- b. If Ted cuts the stick into 3 equal pieces, what fraction of the whole stick is each piece? Partition the stick and explain your thinking.



- c. Are the pieces longer if Ted cuts the stick into 3 pieces or 2 pieces? Explain your thinking.

Name: \_\_\_\_\_

**RAISE THE BAR!** - A

Follow the prompts to correctly divide and color the bars.

- Divide the shortest bar into two equal parts.  
Color one half blue.
- Divide the longest bar into eight equal parts.  
Color one eighth yellow.
- Divide the top bar into 4 equal parts.  
Color one fourth green.
- Divide the other bar into three equal parts.  
Color one third red.

