

**DIRECTIONS:** See [You've Got This](#) for detailed instructions on how to use this printable.

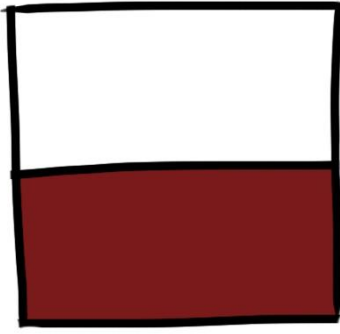
**NEEDED:** Math journals, glue, scissors, colored pencils

YOU MAY...

1. Print as many copies as you would like for your OWN personal use
2. Save this file on YOUR computer
3. Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

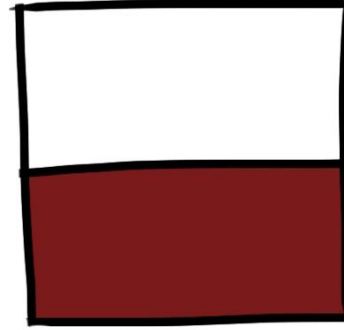
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This model equals —

There are \_\_\_\_\_ equal parts and \_\_\_\_\_ part is shaded.

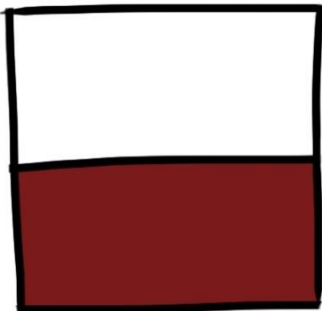


When divided up into equal parts, what does you model equal now?

—

There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = —

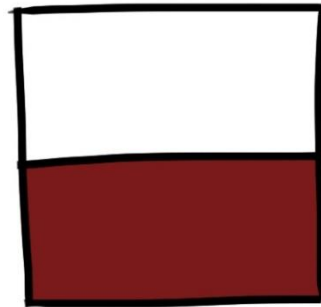


When divided up into equal parts, what does you model equal now?

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There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = — = —

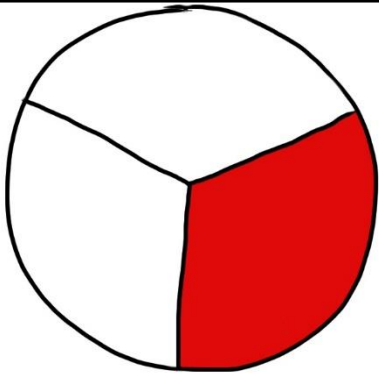


When divided up into equal parts, what does you model equal now?

—

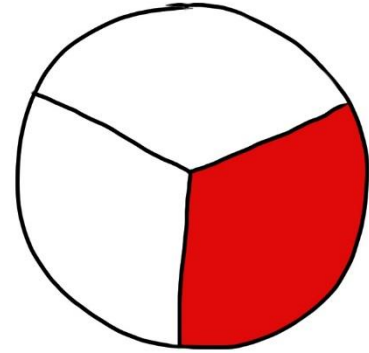
There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = — = — = —



This model equals     

There are      equal parts and      part is shaded.

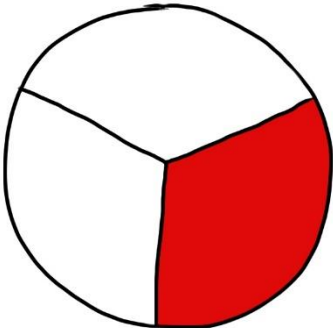


When divided up into equal parts, what does you model equal now?

There are      equal parts and      parts are shaded.

     =     

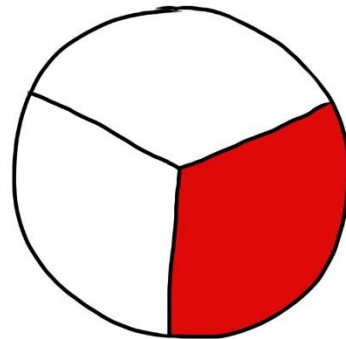


When divided up into equal parts, what does you model equal now?

There are      equal parts and      parts are shaded.

     =      =     

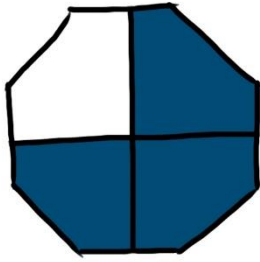


When divided up into equal parts, what does you model equal now?

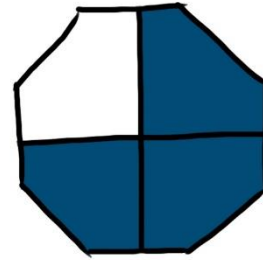
There are      equal parts and      parts are shaded.

     =      =      =



This model equals —

There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

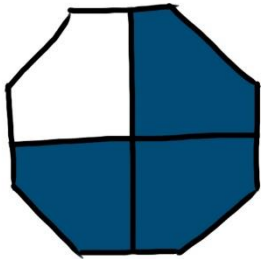


When divided up into equal parts, what does you model equal now?

—

There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = —

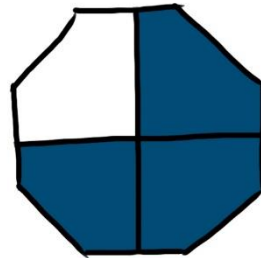


When divided up into equal parts, what does you model equal now?

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There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = — = —

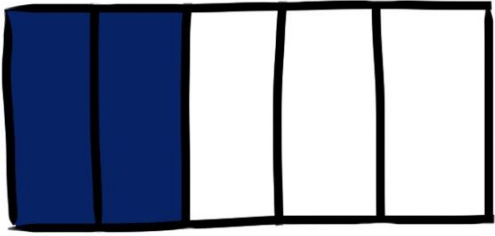


When divided up into equal parts, what does you model equal now?

—

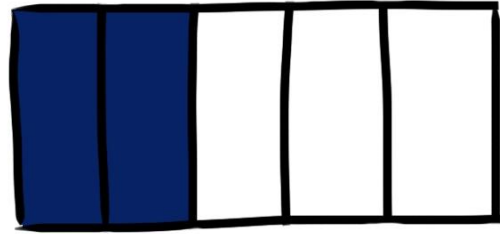
There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = — = — = —



This model equals —

There are \_\_\_\_\_ equal parts and \_\_\_\_\_ part is shaded.

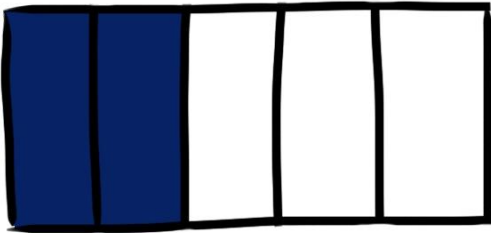


When divided up into equal parts, what does you model equal now?

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There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = —

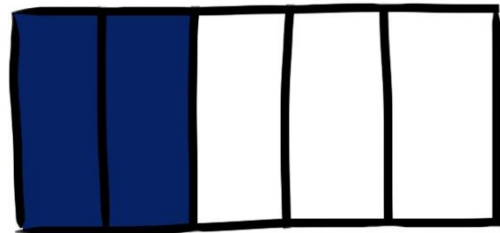


When divided up into equal parts, what does you model equal now?

—

There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = — = —

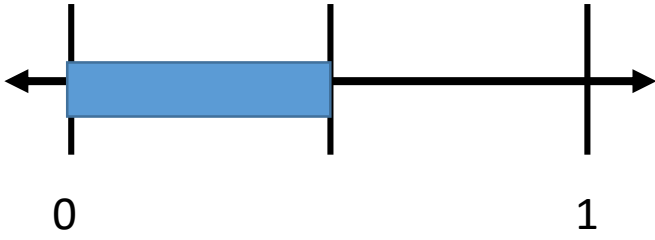


When divided up into equal parts, what does you model equal now?

—

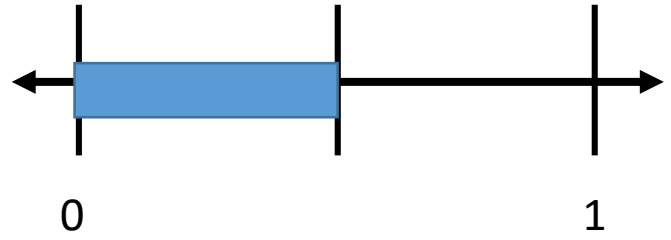
There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = — = — = —



This model equals  $\frac{1}{2}$

There are  $2$  equal parts and  $1$  part is shaded.

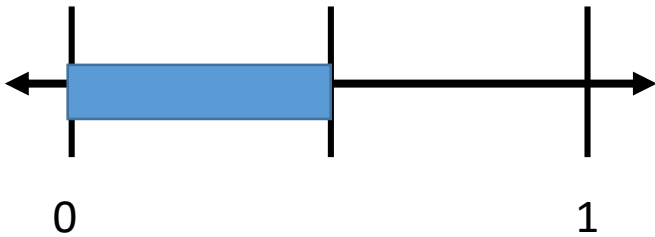


When divided up into equal parts, what does your model equal now?

$\frac{1}{2}$

There are  $4$  equal parts and  $2$  parts are shaded.

$$\frac{2}{4} = \frac{1}{2}$$

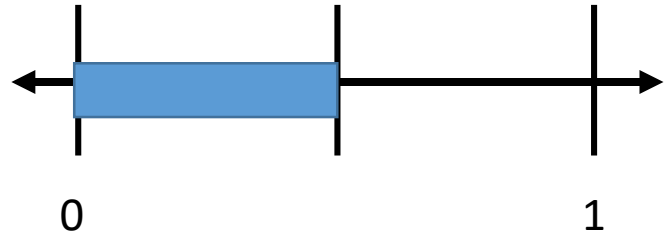


When divided up into equal parts, what does your model equal now?

$\frac{1}{2}$

There are  $4$  equal parts and  $2$  parts are shaded.

$$\frac{2}{4} = \frac{1}{2} = \frac{1}{2}$$

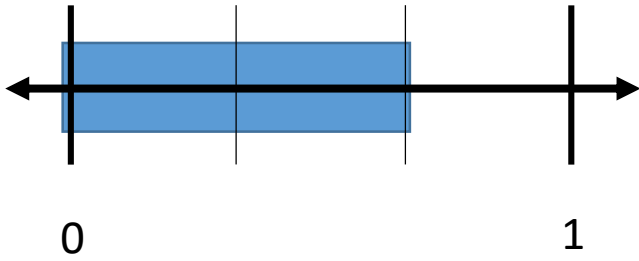


When divided up into equal parts, what does your model equal now?

$\frac{1}{2}$

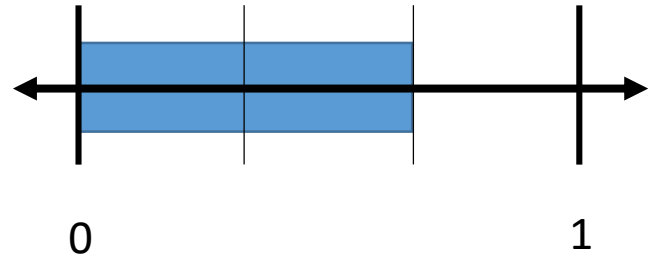
There are  $8$  equal parts and  $4$  parts are shaded.

$$\frac{4}{8} = \frac{2}{4} = \frac{1}{2} = \frac{1}{2}$$



This model equals  $\frac{2}{3}$

There are  $3$  equal parts and  $2$  parts are shaded.

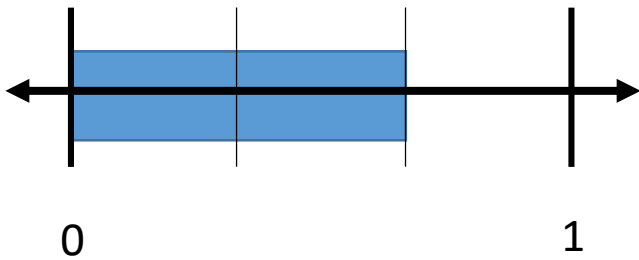


When divided up into equal parts, what does your model equal now?

$\frac{2}{3}$

There are  $3$  equal parts and  $2$  parts are shaded.

$$\frac{2}{3} = \frac{2}{3}$$

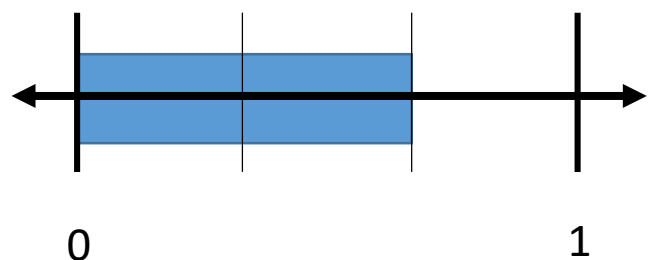


When divided up into equal parts, what does your model equal now?

$\frac{2}{3}$

There are  $3$  equal parts and  $2$  parts are shaded.

$$\frac{2}{3} = \frac{2}{3} = \frac{2}{3}$$

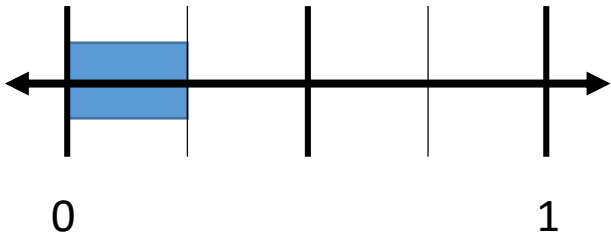


When divided up into equal parts, what does your model equal now?

$\frac{2}{3}$

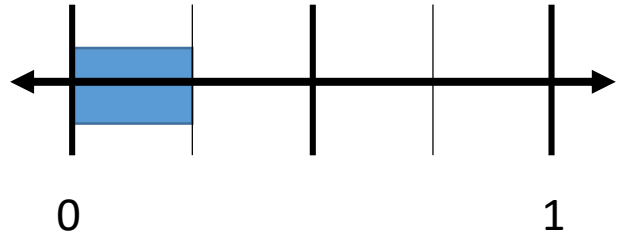
There are  $3$  equal parts and  $2$  parts are shaded.

$$\frac{2}{3} = \frac{2}{3} = \frac{2}{3} = \frac{2}{3}$$



This model equals  $\frac{1}{4}$

There are 4 equal parts and 1 part is shaded.

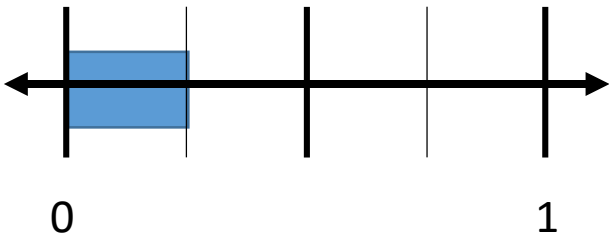


When divided up into equal parts, what does your model equal now?

$\frac{1}{4}$

There are 4 equal parts and 1 part is shaded.

$$\frac{1}{4} = \frac{1}{4}$$

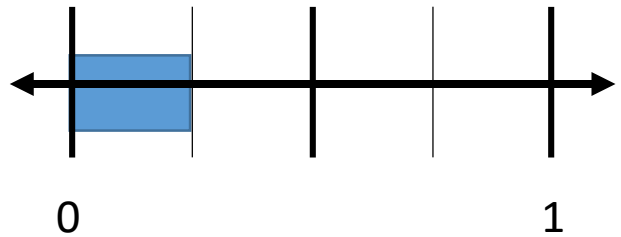


When divided up into equal parts, what does your model equal now?

$\frac{1}{4}$

There are 4 equal parts and 1 part is shaded.

$$\frac{1}{4} = \frac{1}{4} = \frac{1}{4}$$



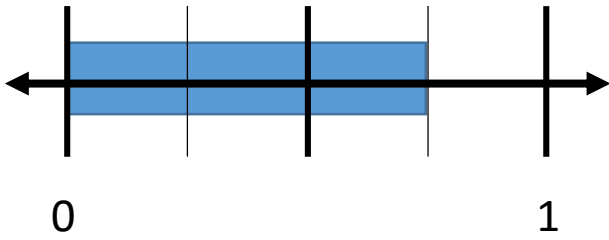
When divided up into equal parts, what does your model equal now?

$\frac{1}{4}$

There are 4 equal parts and 1 part is shaded.

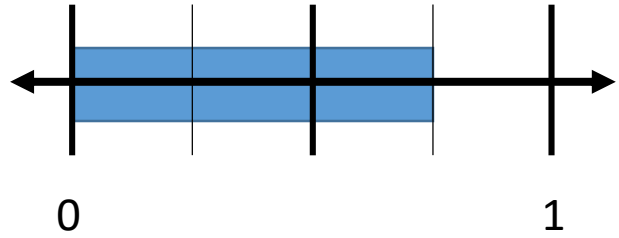
$$\frac{1}{4} = \frac{1}{4} = \frac{1}{4} = \frac{1}{4}$$





This model equals —

There are \_\_\_\_\_ equal parts and \_\_\_\_\_ part is shaded.

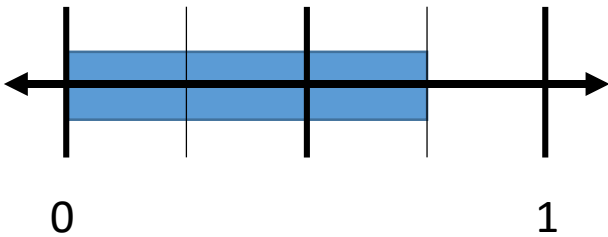


When divided up into equal parts, what does your model equal now?

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There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

— = —

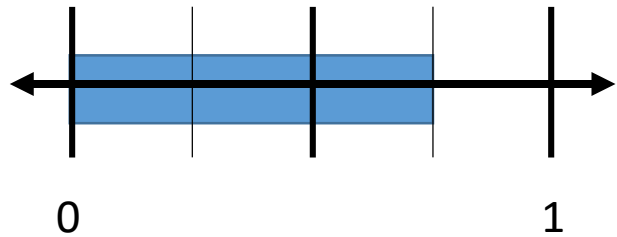


When divided up into equal parts, what does your model equal now?

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There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

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When divided up into equal parts, what does your model equal now?

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There are \_\_\_\_\_ equal parts and \_\_\_\_\_ parts are shaded.

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