

28/1/21

Sharing One

In Focus



Let 2 of us share the mints.

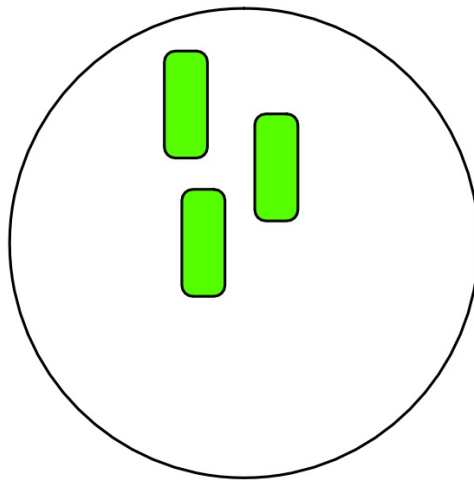
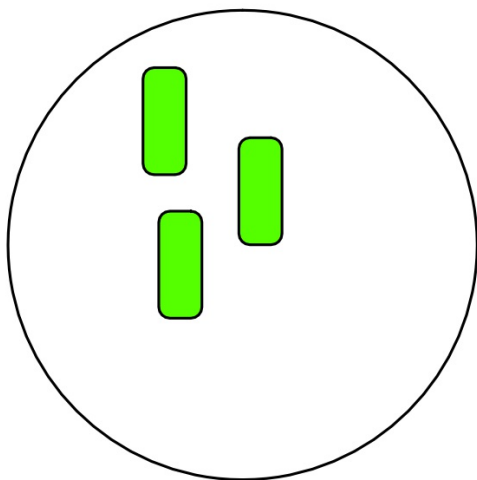
How would you share the packets of mints?

Let's Learn

1




$$6 + 2 = 3$$



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In Focus



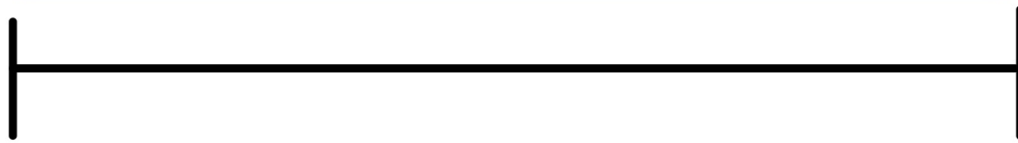
What if there is only 1  ?



Let 2 of us share the mints.

What if there was only one packet of mints?

If there is only 1 , and not 6, then

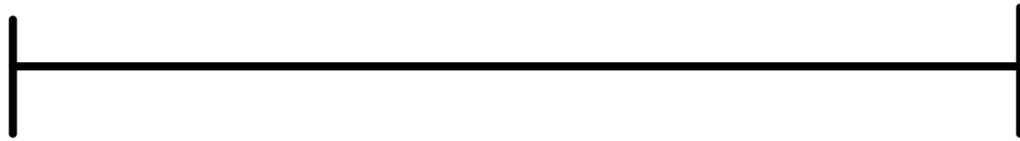


One packet of mints shared between two children.

If there is only 1



, and not 6, then



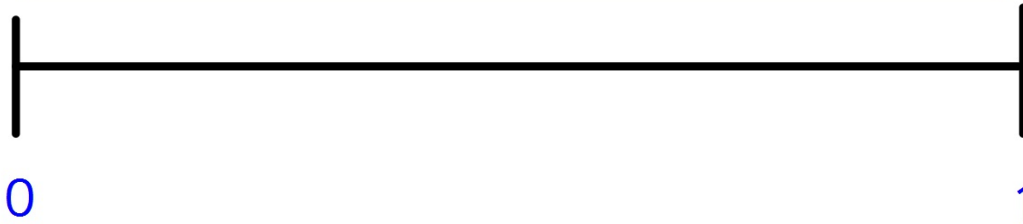
$$1 \div 2 = \frac{1}{2}$$

One packet of mints shared between two children.



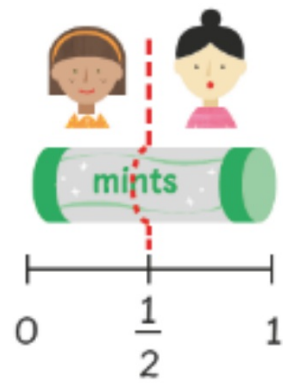
$$1 \div 2 = \frac{1}{2}$$

If there is only 1 , and not 6, then



Where would $\frac{1}{2}$ be?

If there is only 1 , and not 6, then

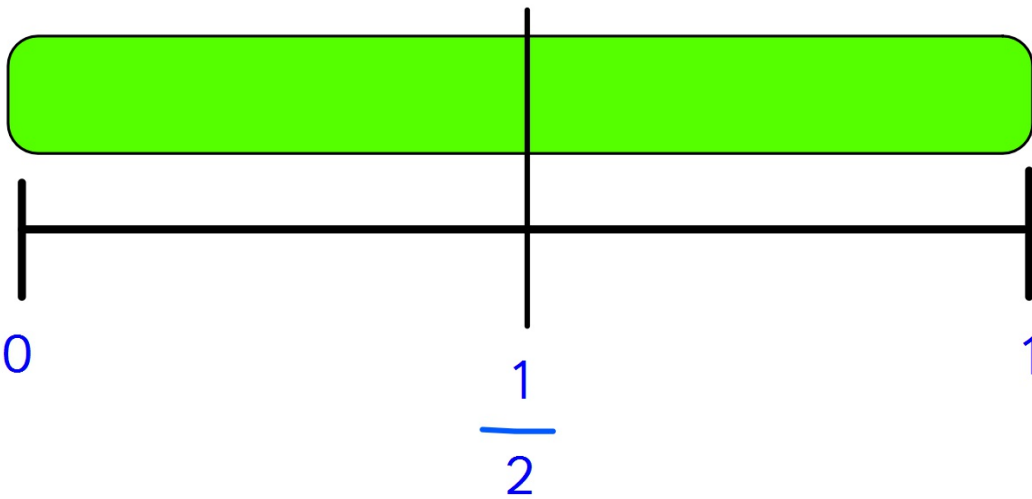


$$1 \div 2 = \frac{1}{2}$$

If there is only 1  , and not 6, then

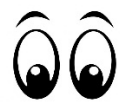
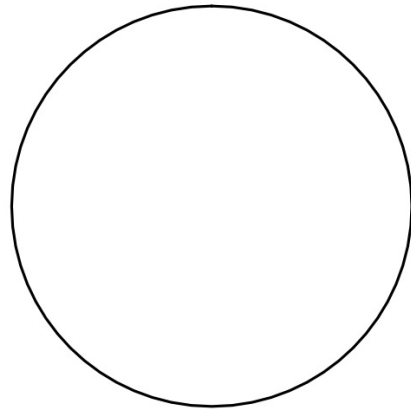


$$1 \div 2 = \frac{1}{2}$$



2

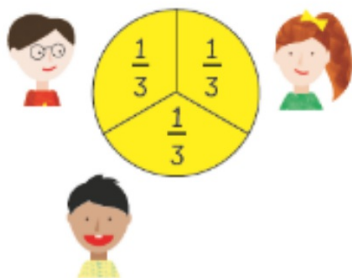
Share a pizza equally among



Watch video clip "Explanation 1"

2

Share a pizza equally among



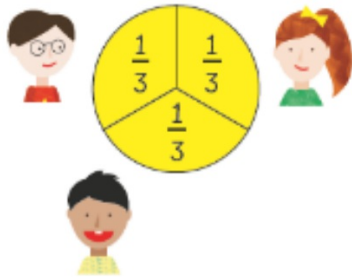
$$1 \div 3 = \frac{1}{3}$$



Watch video clip "Explanation 1"

2

Share a pizza equally among



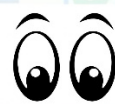
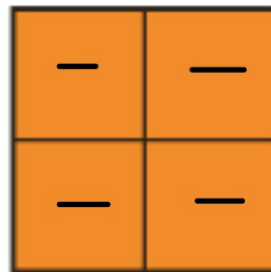
$$1 \div 3 = \frac{1}{3}$$



3

Divide 1 by 4.

$$1 \div 4 = \square$$





Watch video clip "Explanation 2"




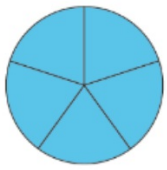


Guided Practice

Watch video clip "Explanation 3"



2  share 1 pizza equally. 

 gets of a pizza.

3 $1 \div 5 =$  Let  be 1. 



Sharing One

Solve and fill in the blanks.

(a)



5 girls share a pizza equally.

$$\square \div \square = \square$$

Each girl will get \square of a pizza.

(b)



10 boys share a cake equally.

$$\square \div \square = \square$$

Each boy will get \square of a cake.

(c) $1 \div 7 = \square$

(d) $1 \div 9 = \square$

Complete the worksheet.

Remember, There is only one pizza and one cake.

Think carefully about your calculations.