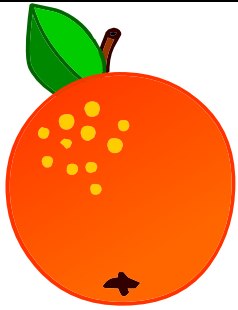
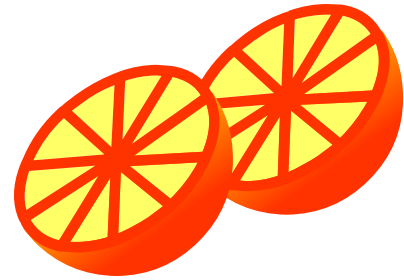


First fractions - half, halves

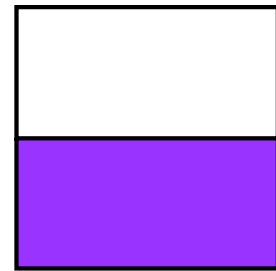
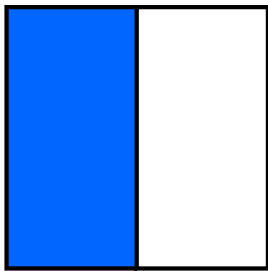
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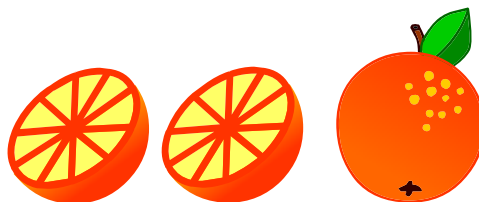
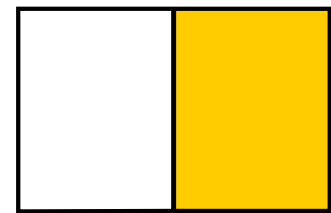
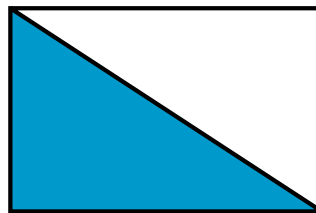
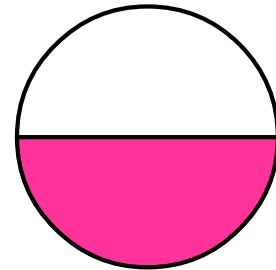
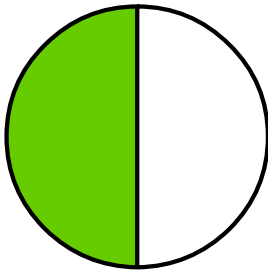
The orange has been cut in half.
A half is one of two equal parts.



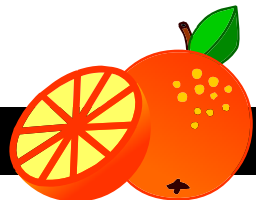
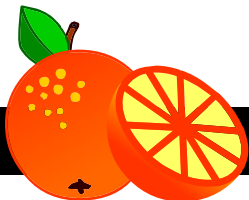
Examples



$$\frac{1}{2}$$



2 halves = 1 whole

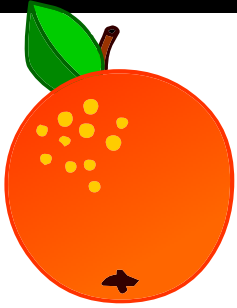


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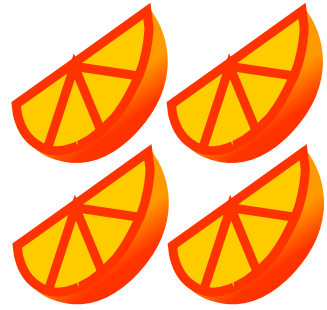
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First fractions - quarter, quarters

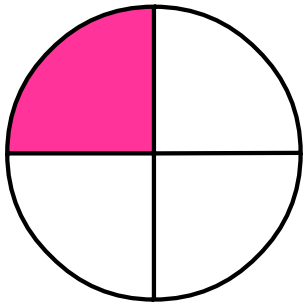
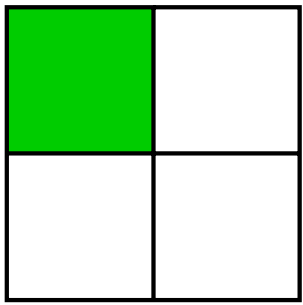
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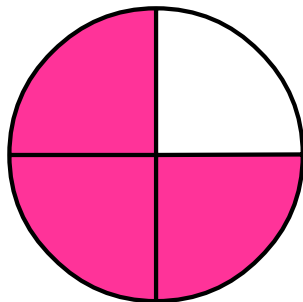
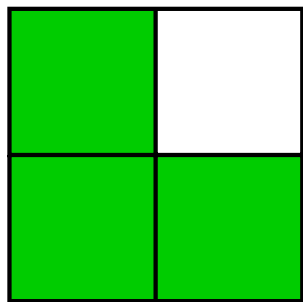
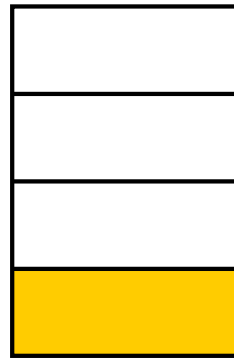
The orange has been cut in quarters.
A quarter is one of four equal parts.



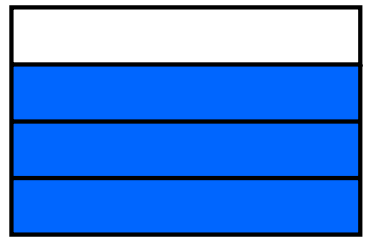
Examples



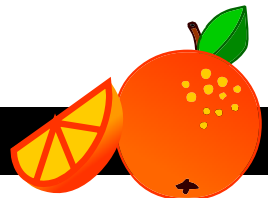
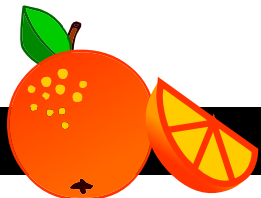
$$\frac{1}{4}$$



$$\frac{3}{4}$$



4 quarters = 1 whole

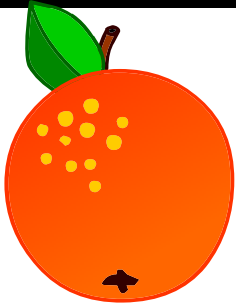


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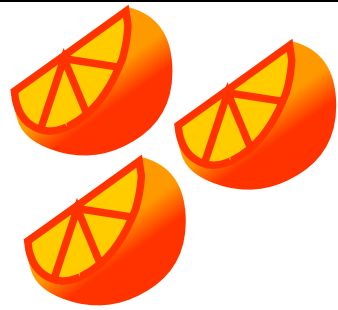
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First fractions - third, thirds

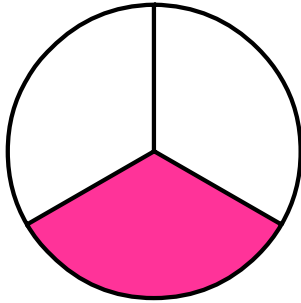
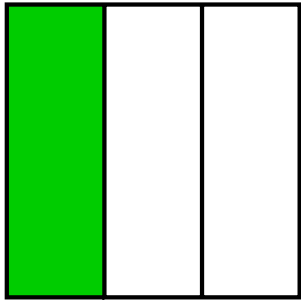
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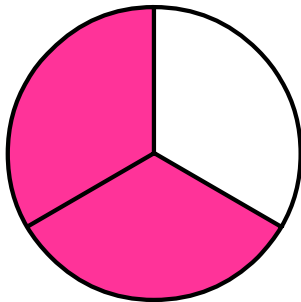
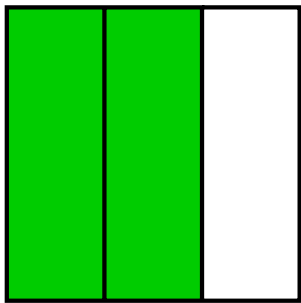
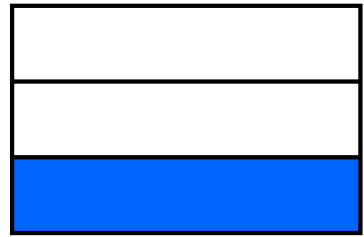
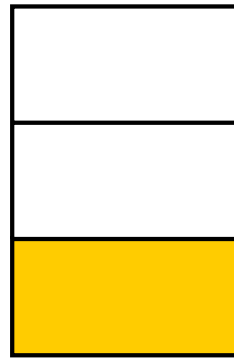
The orange has been cut in thirds.
A third is one of three equal parts.



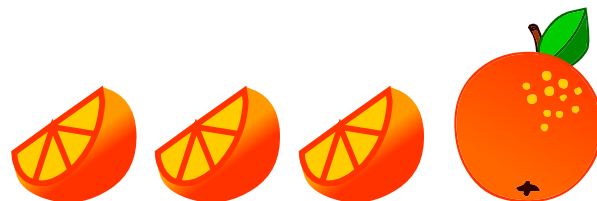
Examples



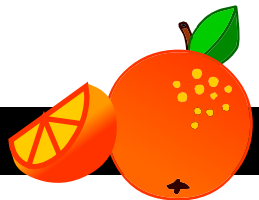
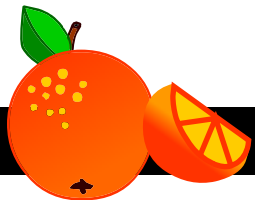
$$\frac{1}{3}$$



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



3 thirds = 1 whole

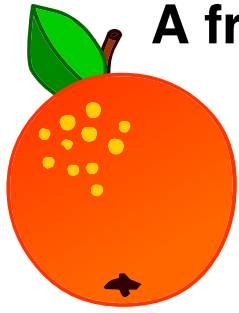


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Fractions - definition and basic terms

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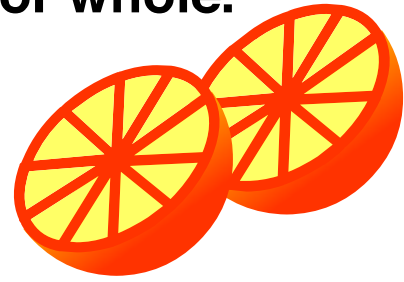


A fraction is any part of a group, number or whole.

One orange has been cut in half.

A half is a fraction.

We write one half as



The top number is called the numerator.

1

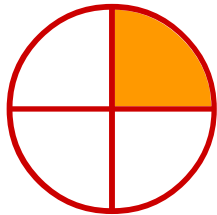
It is the number of parts we have.

The bottom number is called the denominator.

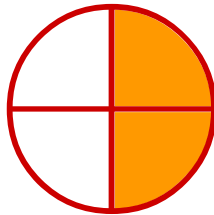
2

It is the total number of parts the whole is divided into.

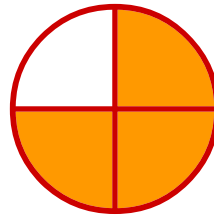
More fractions



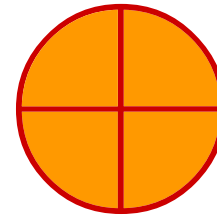
$\frac{1}{4}$



$\frac{2}{4}$



$\frac{3}{4}$



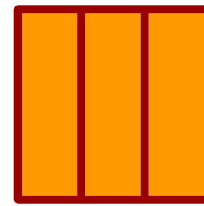
$\frac{4}{4}$



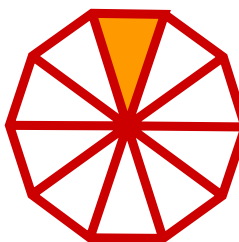
$\frac{1}{3}$



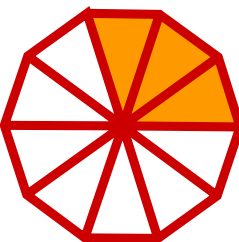
$\frac{2}{3}$



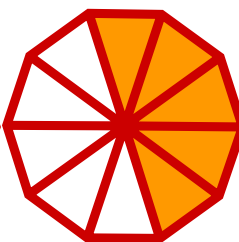
$\frac{3}{3}$



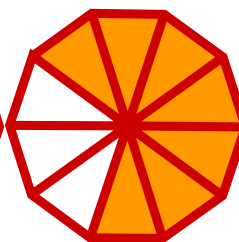
$\frac{1}{10}$



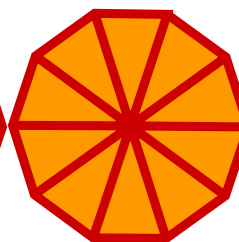
$\frac{3}{10}$



$\frac{5}{10}$



$\frac{7}{10}$



$\frac{10}{10}$

