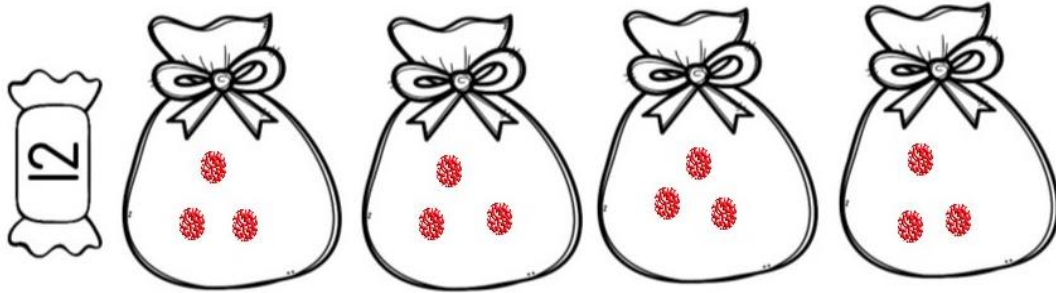
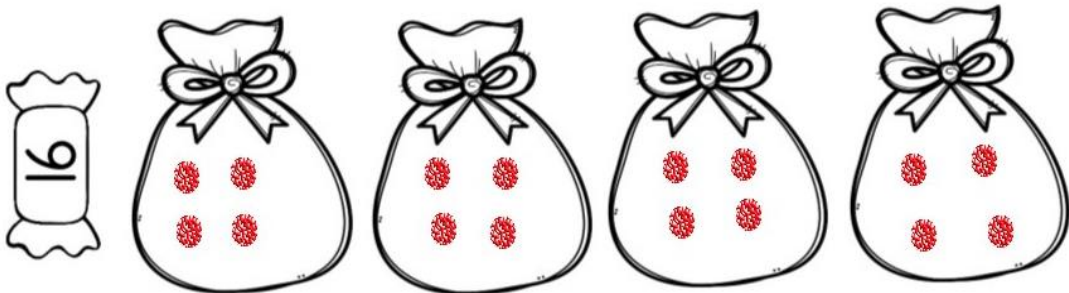


Sharing leading to division

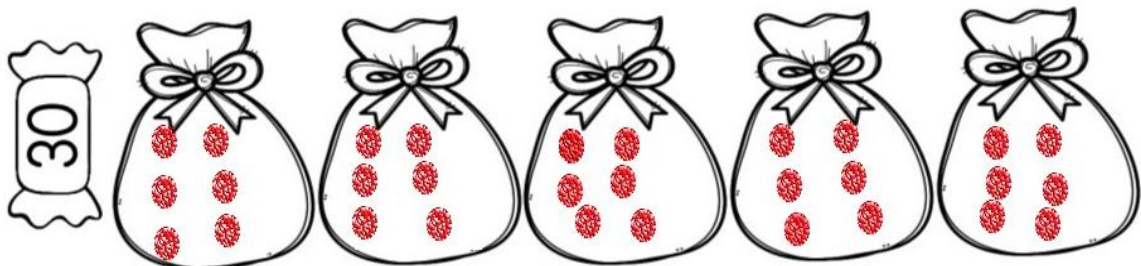
Divide the sweets equally in the bags.



Each bag gets 3 sweets.



Each bag gets 4 sweets.



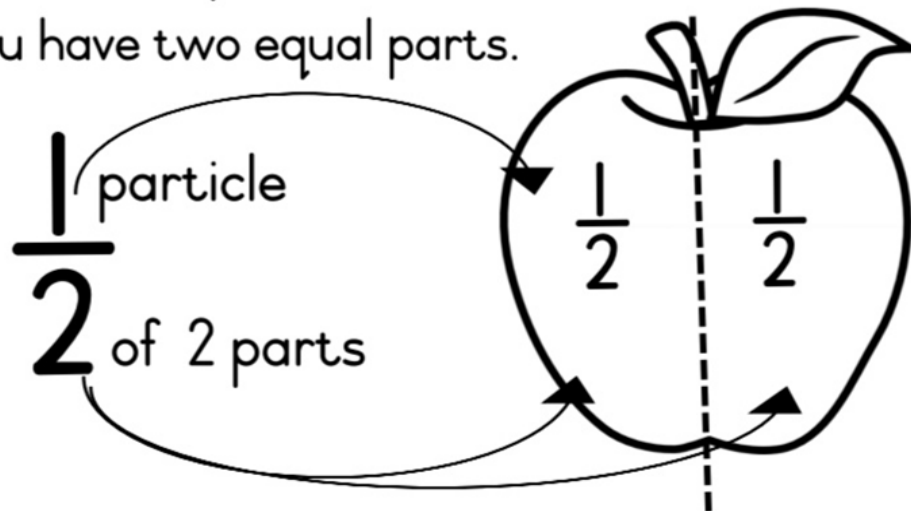
Each bag gets 6 sweets.

Equal division leading to whole fractions.

Divide an apple into 2 equal parts.

Remember both parts must be the same size.

Now you have two equal parts.



One equal part of the apple is called one half.

1 half + 1 half = 1 whole > $\frac{1}{2} + \frac{1}{2} = 1$



Color 1 part of 2 parts.
We call it a half.

$\frac{1}{2}$



Color 1 part of 3 parts.
We call it one-third.

$\frac{1}{3}$



Color 1 part of 4 parts.
We call it one quarter.

$\frac{1}{4}$

Fraction: Match.

one half $\frac{1}{2}$ one quarter
one third $\frac{1}{3}$ one fifth
 $\frac{1}{4}$ $\frac{1}{5}$

Colour the fraction.



one half



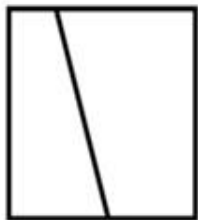
one quarter



one third

Which shapes/figures are divided in equal parts?

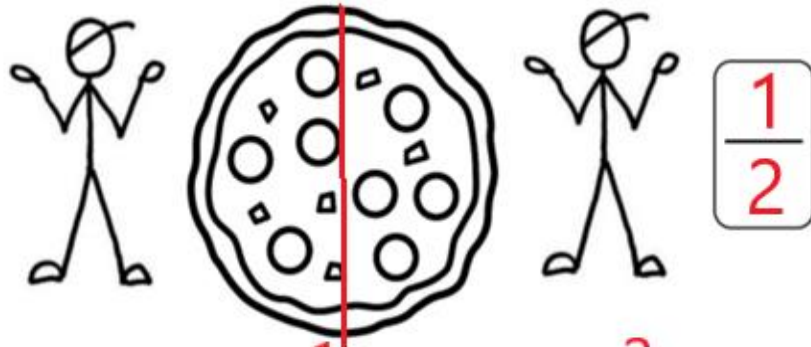
Use a \checkmark or a \times .



Fractions

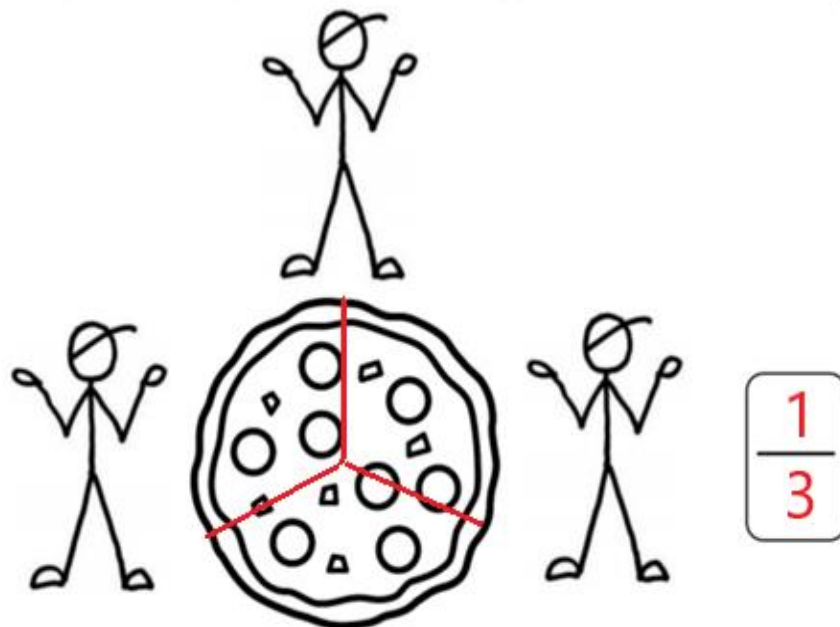
Equal sharing leading to unitary fractions.

Divide 1 pizza equally between 2 friends.



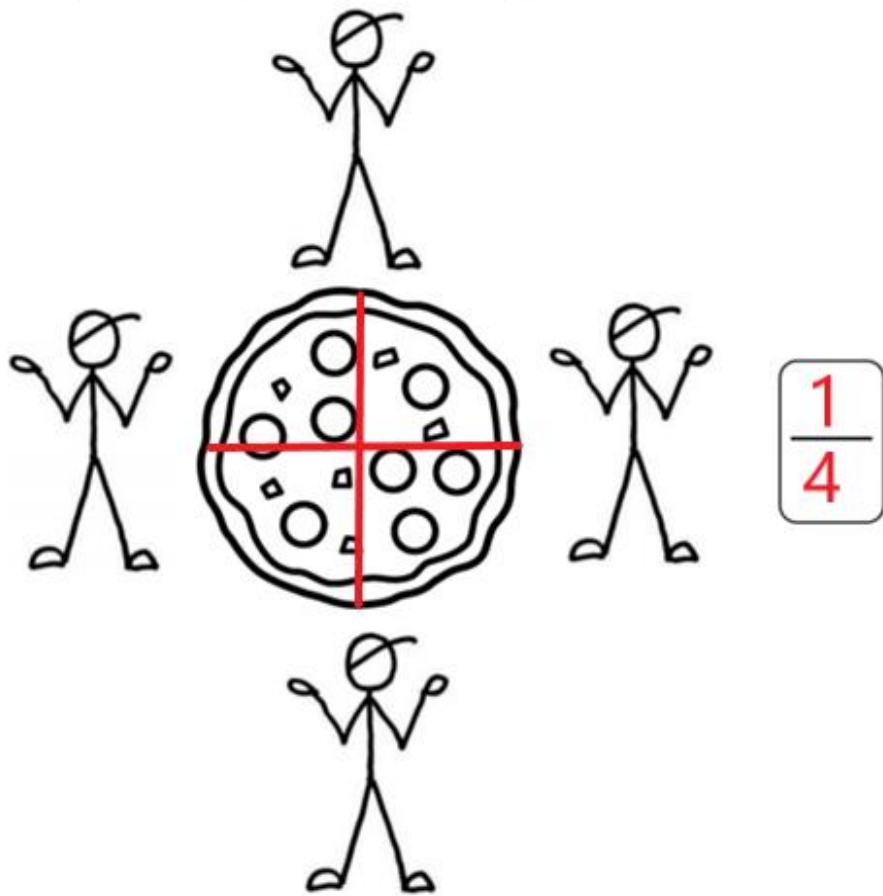
Each one gets1..... part of2.....

Divide 1 pizza equally among 3 friends.



Each one gets1..... part of3.....

Divide 1 pizza equally among 4 friends.



Each one gets **1** part of **4**

one half



one third



one quarter

