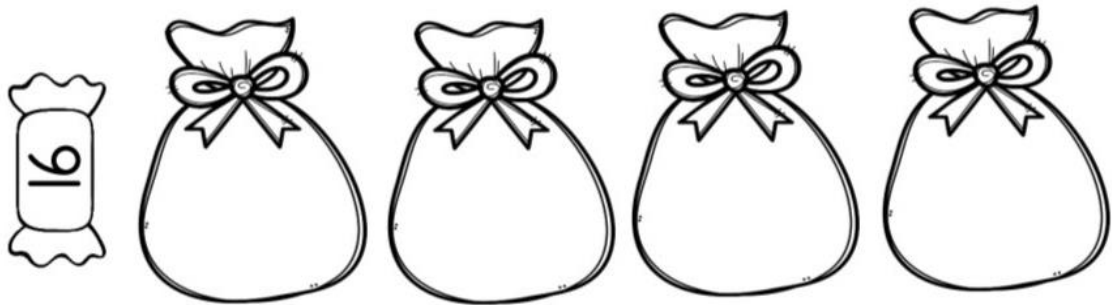


Sharing leading to division

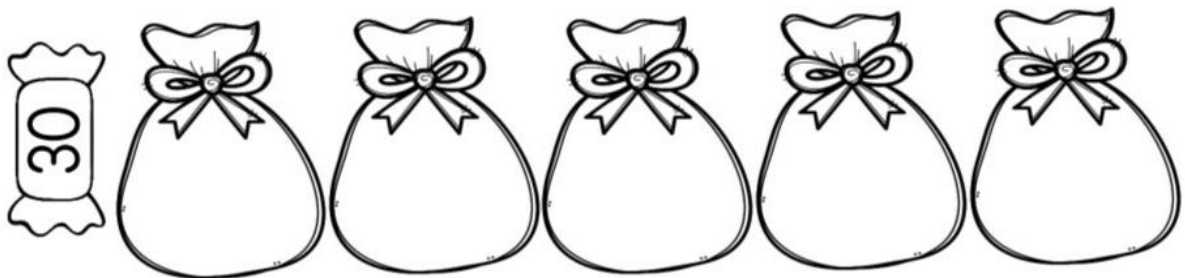
Divide the sweets equally in the bags.



Each bag gets sweets.



Each bag gets sweets.



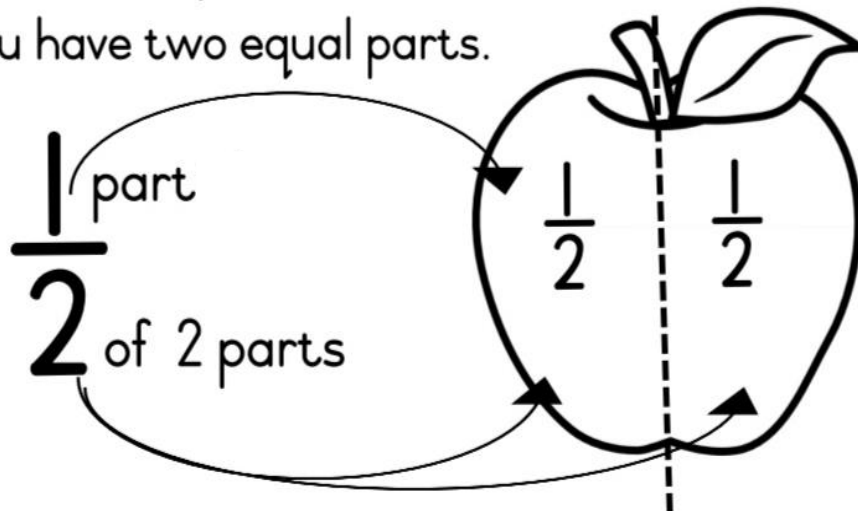
Each bag gets sweets.

Equal division leading to whole fractions.

Divide an apple into 2 equal parts.

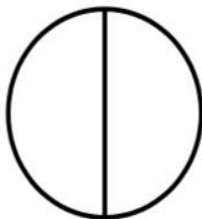
Remember both parts must be the same size.

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.

$\frac{1}{3}$



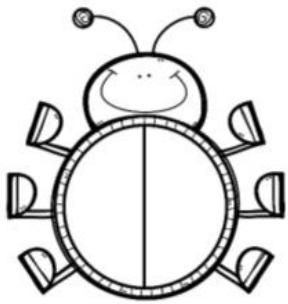
Color 1 part of 4 parts.
We call it one quarter.

$\frac{1}{4}$

Fraction: Match.

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

Colour the fraction.



one halve



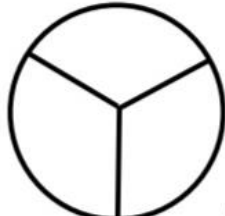
one quarter



one third

Which shapes/figures are divided in equal parts?

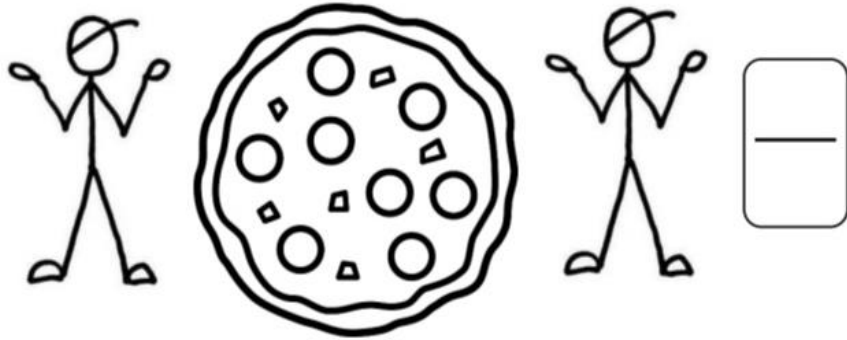
Use a ✓ or a ✗.



Fractions

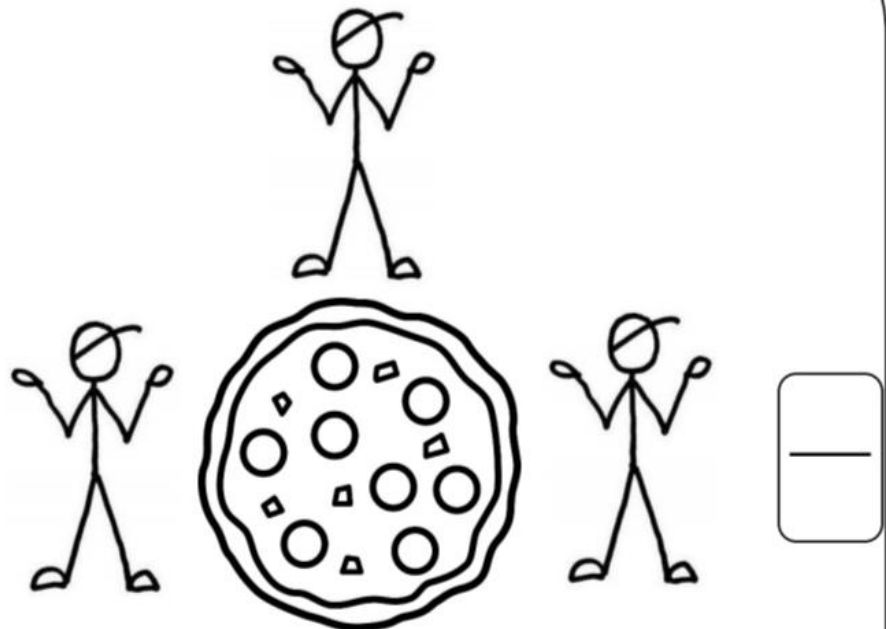
Equal sharing leading to unitary fractions.

Divide 1 pizza equally between 2 friends.



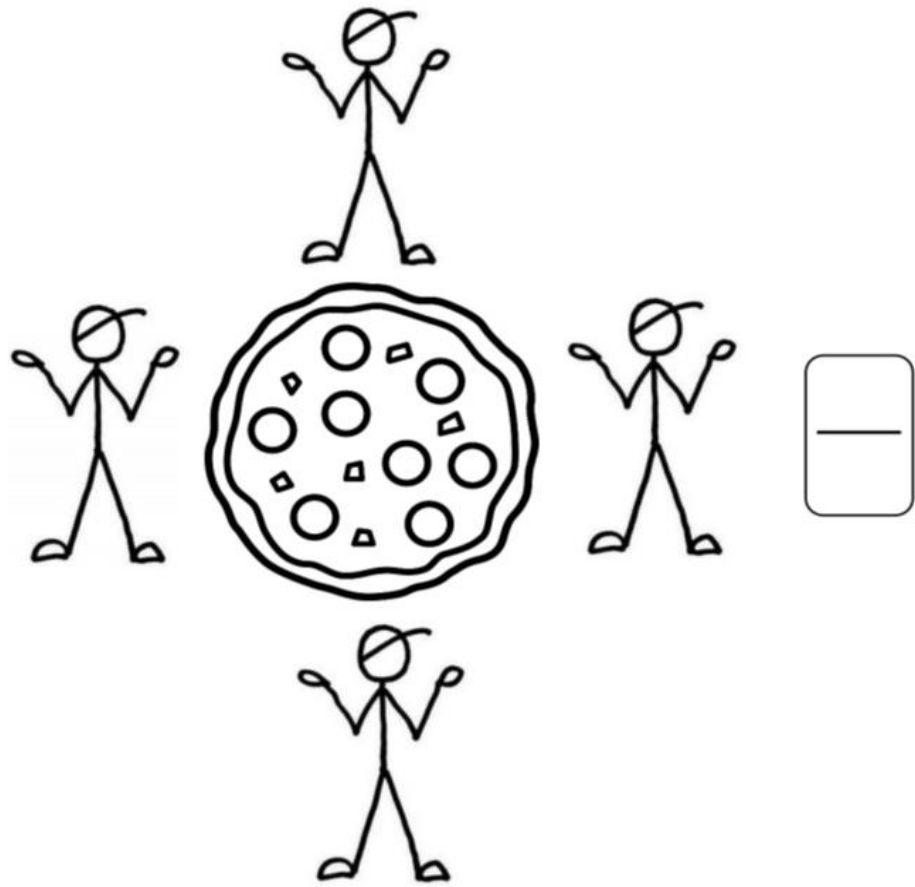
Each one gets part of

Divide 1 pizza equally among 3 friends.



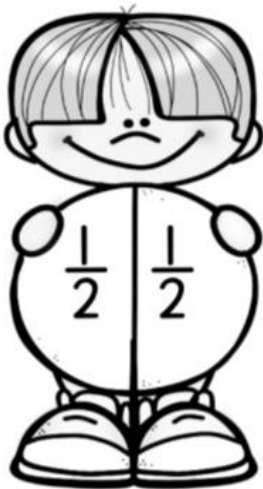
Each one gets part of

Divide 1 pizza equally among 4 friends.

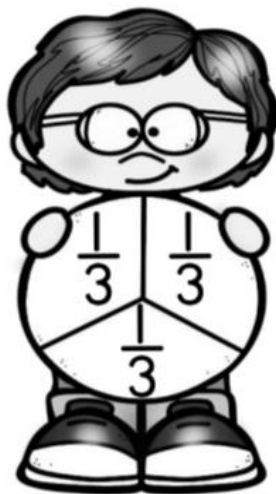


Each one gets part of

one half



one third



one quarter

