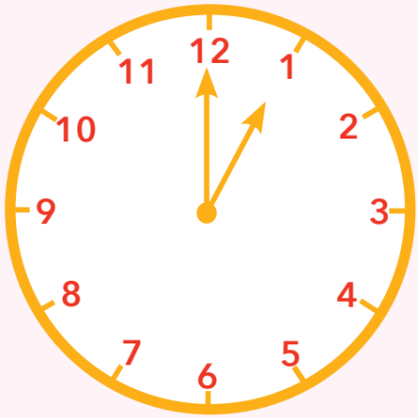
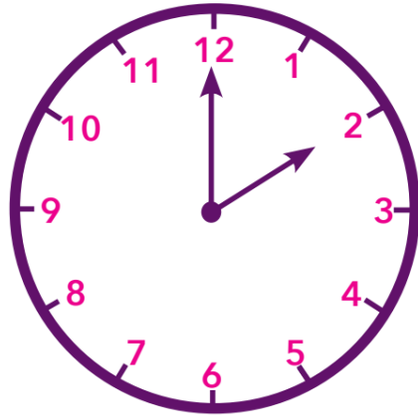


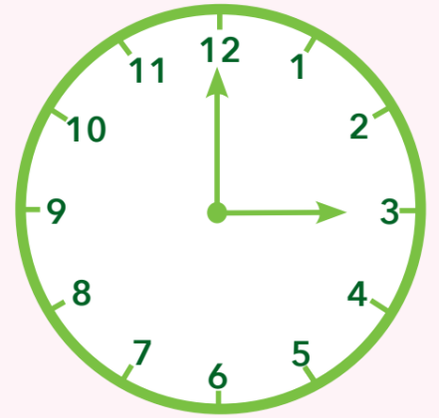
Clocks



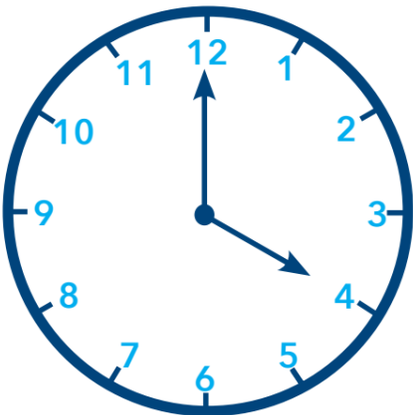
one o'clock



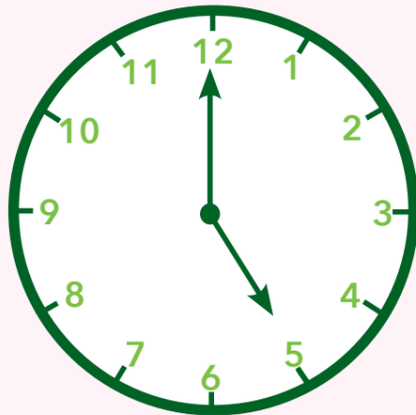
two o'clock



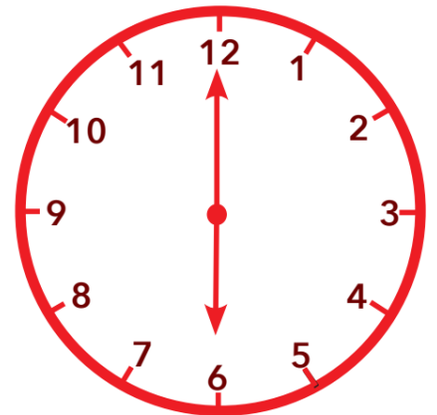
three o'clock



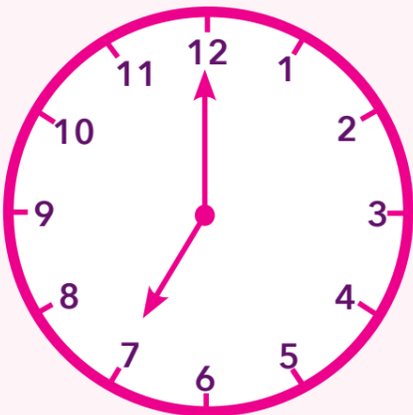
four o'clock



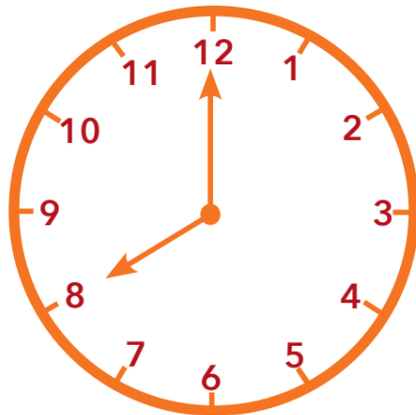
five o'clock



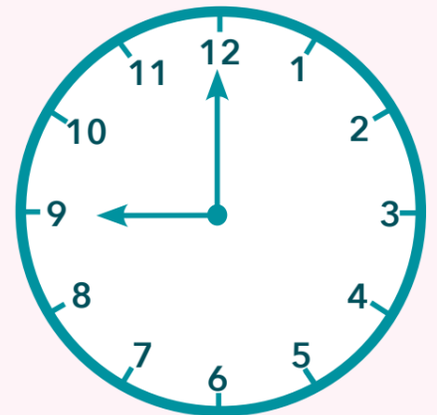
six o'clock



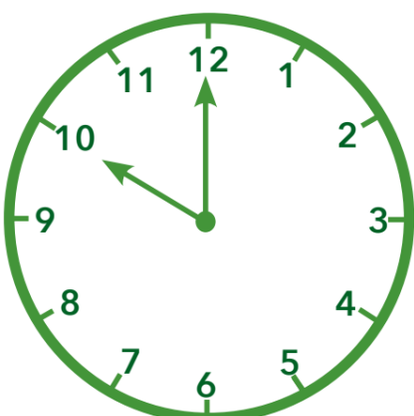
seven o'clock



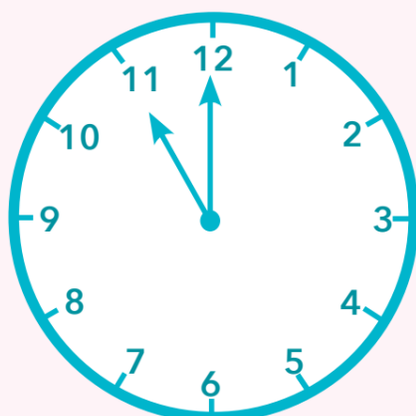
eight o'clock



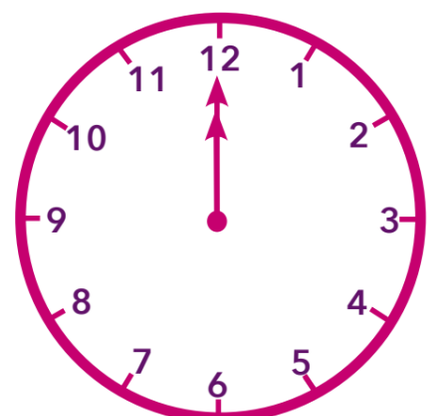
nine o'clock



ten o'clock



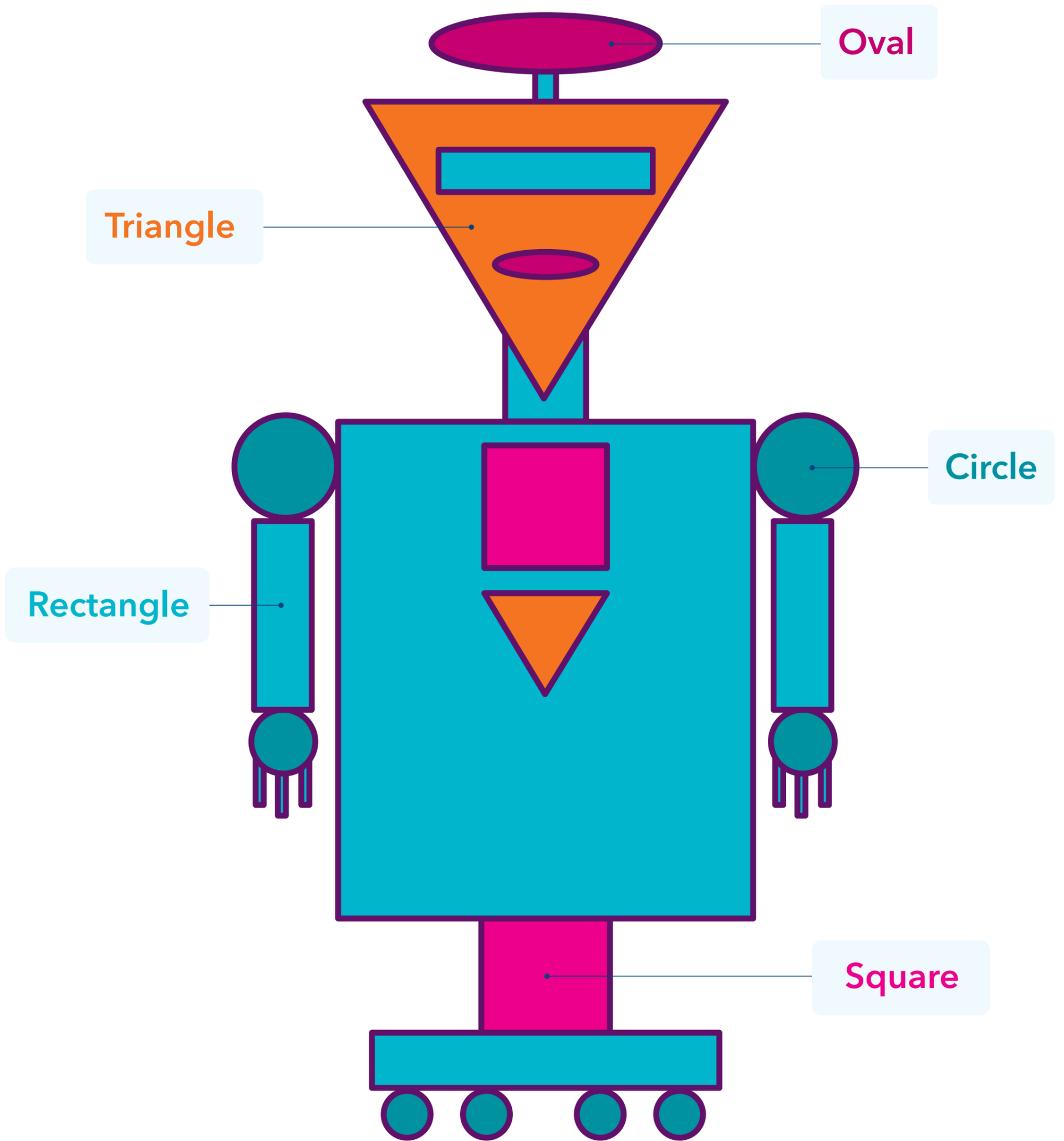
11 o'clock



12 o'clock

Shapes

How many of each shape can you see?



Fraction Trios

A **fraction** is part of a whole.

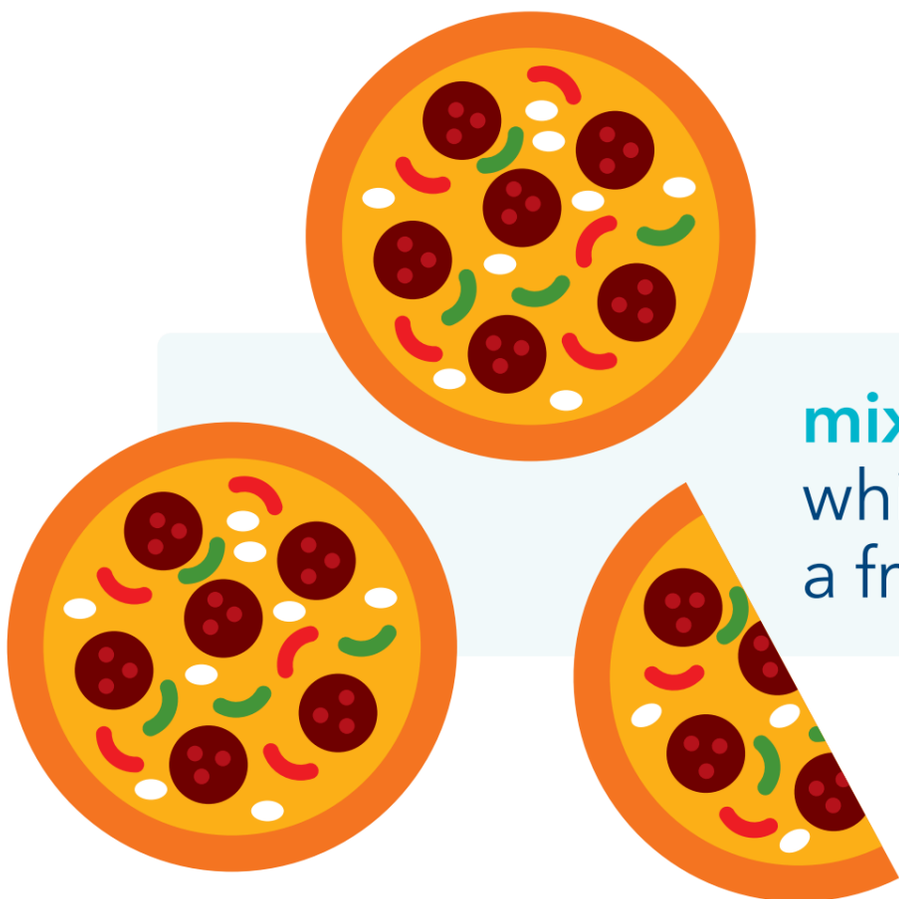


half: one of two equal sized parts of a whole.

quarter: one of four equal sized parts of a whole.



mixed number: a number which has whole numbers and a fraction, for example $2\frac{1}{2}$.



Tally and Bar Charts

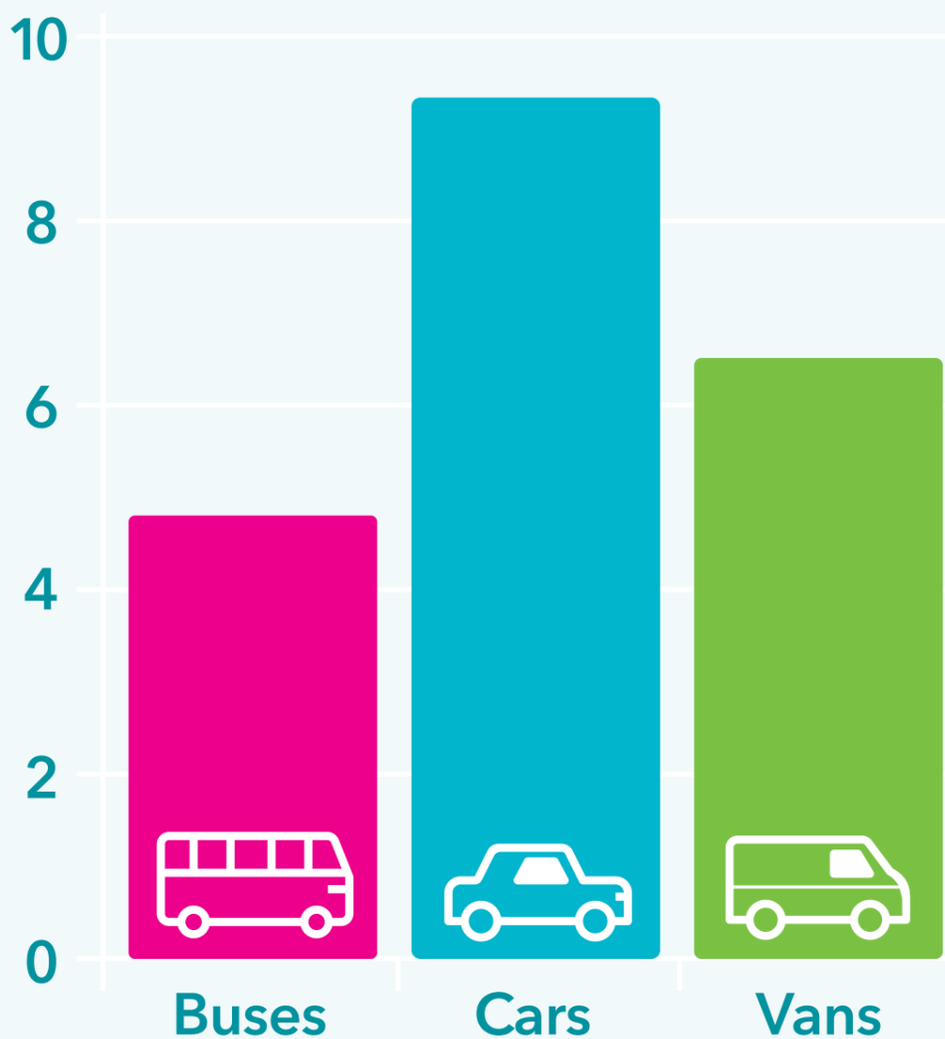
data: information collected by counting or measuring.

table: a way of showing data in rows and columns.

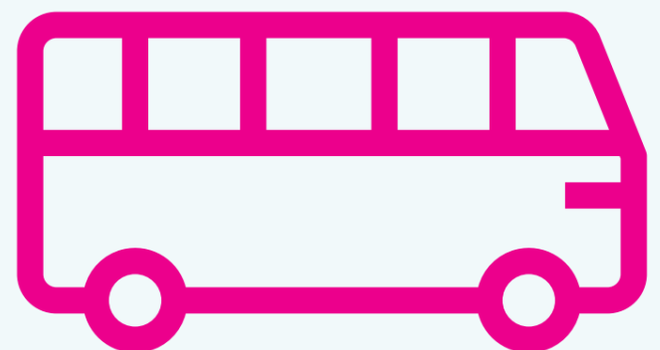
tally chart: a chart that uses marks to record counting. For example,



	Tally
Buses (B)	
Cars (C)	
Vans (V)	



bar chart: a graph with bars to show how large a quantity or number is.

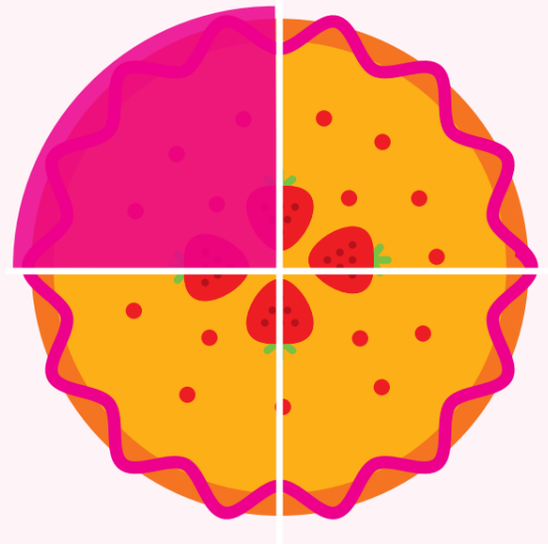


Fractions, decimals and percentages

Fraction:

a figure that expresses part of a whole number.

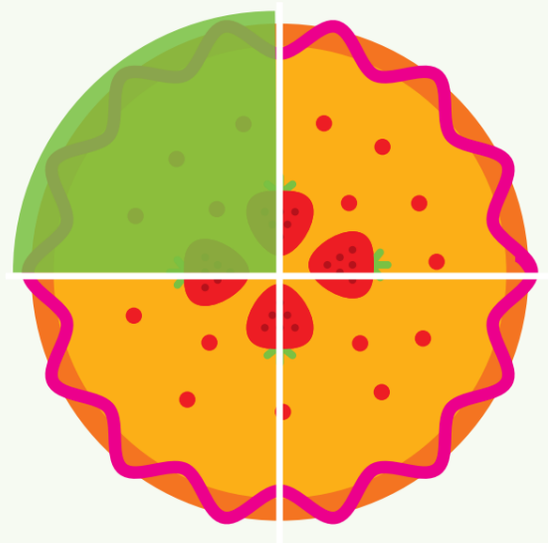
$$\frac{1}{4}$$



Decimal:

allows you to describe parts of a whole number.

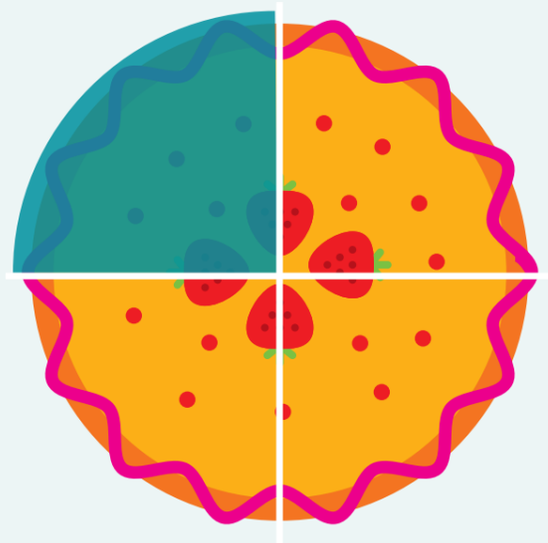
$$0.25$$



Percentage:

the number of parts out of 100.

$$25\%$$

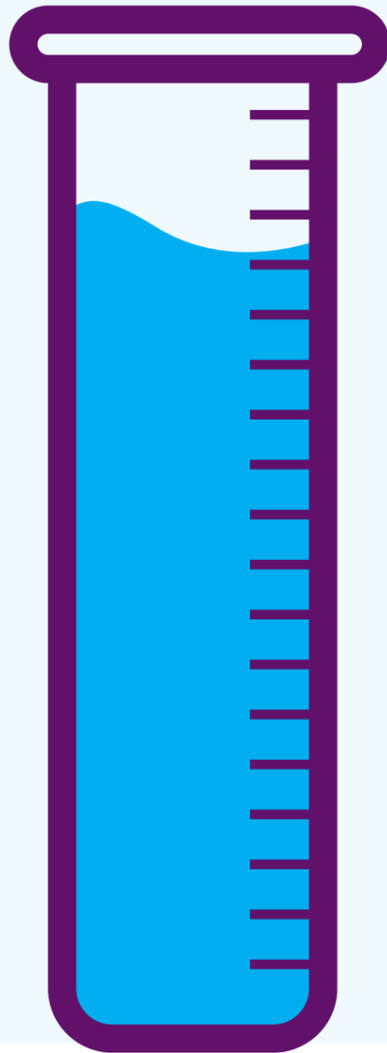


Mass and Capacity

millilitre:

a unit of capacity or liquid volume, one thousandth of a litre.

liquid volume:
the space taken up by a liquid.



capacity:

the amount a container can hold.

litre:

a unit of capacity or liquid volume.

mass:

quantity of matter in an object.

gram:

a unit of mass.



kilogram:

a unit of mass, one thousand grams.

