

FRACTIONS

KNOWLEDGE ORGANISER



Overview

Fractions we learn to:

-Make Equal Parts -Recognise a Half -Find a Half Recognise a Quarter -Find a Quarter -Find a Third -Recognise a Third -Unit Fractions -Non-unit Fractions -Equivalence of 1/2 & 2/4 -Find 3/4 -Count Fractions

This learning is important because...

it helps us to understand the parts that can make up a whole amount. This is needed in lots of areas of life (e.g. sharing, cooking, making). Fractions are the building blocks of other learning in maths.

Half and Quarter

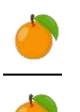
Objects can be split in <u>half</u>. This means that they are split into <u>two equal parts</u>.





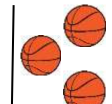


Groups of objects can also be split in <u>half</u>. They are shared into <u>two equal groups</u>.









Objects can be split into <u>quarters</u>. This means that they are split into <u>four equal parts</u>.

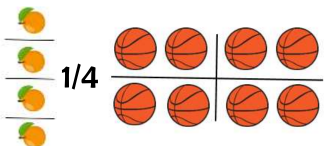






Groups of objects can also be split into <u>quarters</u>.

They are shared into <u>four equal groups.</u>



Thirds and Non-Unit Fractions

Objects can be split into <u>thirds</u>. This means that they are split into <u>three equal parts</u>.







Groups of objects can also be split into <u>thirds</u>. They are shared into <u>three equal groups</u>.









numbe For example becaus

In <u>non-unit fractions</u>, the <u>numerator</u> (top number) is greater than 1.

For example, 3/4 is a non-unit fraction because 3 is greater than 1.



The <u>numerator</u> is the

top number – how many equal parts of the whole are needed.



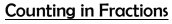
The <u>denominator</u> is the bottom number – how many equal parts there are altogether.

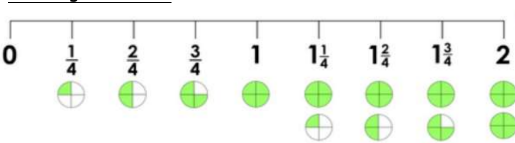
Equivalent Fractions/ Counting in Fractions

Equivalent Fractions

-Equivalent fractions have different numbers in them, but have the same value, e.g. 1/2 = 2/4.







Remember that when the numerator and the denominator are equal (e.g. 4/4) this is equivalent to 1 whole.

Key Vocabulary

Fraction Part Whole Share Amount Half Quarter Third Equal Numerator Denominator Equivalent