



What should I already know?

- Concrete exploration of sharing and grouping equally.
- Concrete exploration of odd and even sharing.
- Concrete exploration of making doubles.

Key Vocabulary and definitions

Fraction	A quantity that is not whole number.
Half	Either of two equal parts .
Quarter	Either of four equal parts .
Equal	The same. 
Unequal	Not the same. 
Share	Splitting an amount usually equally.
Group	A number of things put together.

Key Knowledge

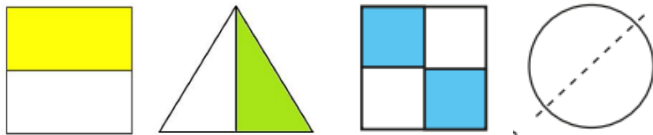
Recognise, find and name a **half** as one of two equal parts of an object, shape or quantity:

Each whole has **2 equal parts**.

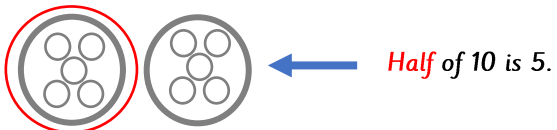
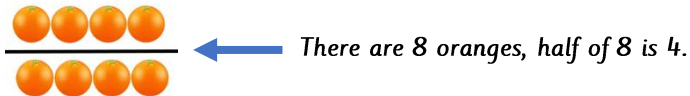
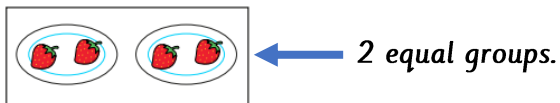
Objects



Shapes



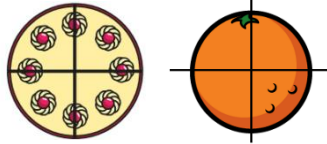
Quantities



Recognise, find and name a **quarter** as one of four equal parts of an object, shape or quantity:

Each whole has **4 equal parts**.

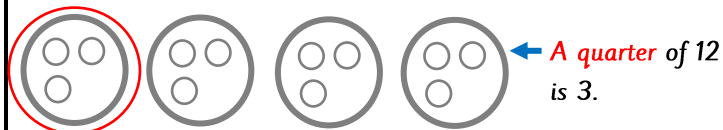
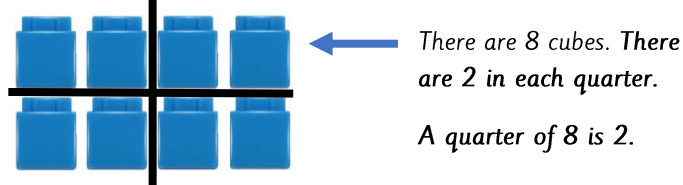
Objects



Shapes



Quantities



Stem Sentences:

The whole is split into ____ equal parts.

There are ____ halves/quarters in a whole.

This is/is not a half/quarter because...

If the whole is split into two/four equal parts, each part is called ____.

They are shared into ____ equal groups.

Each group is ____ of the whole.

If double ____ is ____, then half of ____ is ____.

If half of ____ is ____, then a quarter of ____ is ____.