

Multiplication and division word problems

Use your knowledge of multiplication and division to help you to solve these problems.

Remember, you can use your jottings to help you to solve them.

I have 10 counters.

How many **groups of 2** can I make?



I have 8 counters.

How many **groups of 2** can I make?



I have 15 counters.

How many **groups of 5** can I make?



I have 10 counters.

How many **groups of 5** can I make?



I have 12 counters.

How many **groups of 3** can I make?



I have 6 counters.

How many **groups of 3** can I make?



I have 20 counters.

How many **groups of 10** can I make?



I have 30 counters.

How many **groups of 10** can I make?



It takes two minutes to read
one chapter.

How long would it take
to read 9 chapters?



Leanna has 5 bags.

She put 9 sweets into each.

How many sweets
had she put altogether?



Lily makes 10 cupcakes in a day.

How many cupcakes
can she make in one week?



Alice spent £6 each day
for her snacks

from Monday to Friday.

How much did she spend altogether?



There are **24** books in a classroom.
Mr Khan gives out **half** of the books.
How many books does he give out?

books

A supermarket has **9** tills.

There are **5** people waiting at each till.

How many people are waiting **in total**?

people

There are **80** children at a sports day.
They are split into **10** equal teams.
How many children are in each team?



children

Tasha sells **half** of her sheep.

She has **10** sheep left.

How many sheep did Tasha have to begin with?

sheep

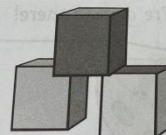
There are **6** tables in a classroom.
There are **5** children sitting at each table.
How many children are there altogether?

children

Sid has **40** blocks.

He shares the blocks equally between **5** friends.

How many blocks does each friend get?



blocks