

Name: _____ Date: _____

Market day multiplication and division

Solve multiplication and division problems

You will need:

- sheet of paper

Maya bought 10 apples.
Each apple cost 2p.

Maya spent p
on apples.



She put the apples into
5 bags. How many did
she put into each bag?



Maya put apples into
each bag.

Connor bought 3 bunches
of 10 flowers.

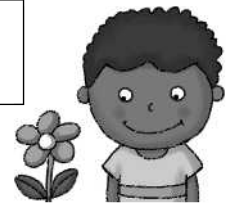
How many flowers
did Connor buy?

Each bunch cost £2.

How much did Connor
spend altogether?



Connor spent £
altogether.



Jake bought 6 cakes.
Each cake cost 10p.

How much did
Jake spend?



Each cake had
5 chocolate buttons on it.



How many chocolate
buttons were there
altogether?

Amina bought
8 tomato plants.

Each plant had
5 tomatoes on it.



How many tomatoes
were there altogether?

Amina shared the
tomatoes with Maya.



How many tomatoes
did they each have?

What to do

- Help your child to read the first part of the problem. Do they think they will need to use multiplication or division to find the answer? Support them in finding the answer, using the sheet of paper to make notes if necessary.
- When they have written the first answer in the space provided, repeat for the second part of the problem.



Help your child to make up a word problem using multiplication and/or division. Talk about everyday situations they could use, such as working out bus or train fares, sharing sweets between friends, etc. Write the problem on the back of this sheet. Continue to help your child to apply their understanding of multiplication and division to practical situations at home.