Division to solve problems



1 There are 1,360 children in a school.

A quarter of the children walk to school.

How many children walk to school?



Huan has saved his pocket money for 5 weeks.

He gets the same pocket money every week.

He has saved £16.65

How much pocket money does Huan get each week?



Tom is running a 6-kilometre race.

He has run one-third of the race so far.

How many more kilometres does Tom have left to run?



4 Dora, Ron and Teddy are making paper chains.





My paper chain is 1.1 m long.

Dora's paper chain is twice as long as mine.



Ron

Dora

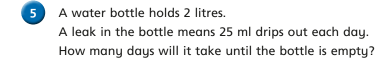


Teddy

My paper chain is three times longer than Ron's.



- a) How long is Ron's paper chain?
- b) How long is Teddy's paper chain?





- a) A school bus can hold 30 people.

 There are 726 children going on a school trip.

 How many buses are needed?
 - b) A cake needs 4 eggs.
 How many cakes can be made from 345 eggs?





Shop A sells 5 tins of paint for £23.40
Shop B sells 3 tins of the same paint for £14.01
Which shop should Aisha buy her paint from?
Explain your reasoning.

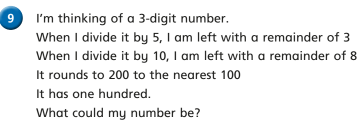


8 $146 \div 5 = 29 \text{ remainder } 1$ $117 \div 4 = 29 \text{ remainder } 1$



This means that $117 \div 4 = 146 \div 5$

Do you agree with Whitney? Explain your thinking.





Create your own problem like this for a partner.

