

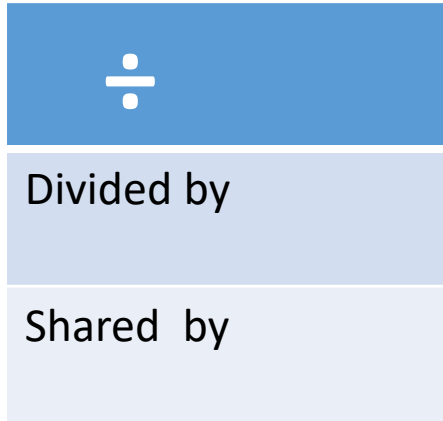
Dividing by 10

Mental practise

Only do this if you know your 10 times table off by heart.

Can you divide numbers by 10 by using your **fingers**?

You need to show your calculation .



eg. Ask :- What's 20 divided by 10?

Child writes $20 \div 10 =$

Then does repeated subtraction to work it out on their fingers.

(Child shows 2 fingers, Each finger is worth 10)
How many fingers/10's can you take away until there is none left? Physically put the fingers down as you take away.

15 -10 -10 -10

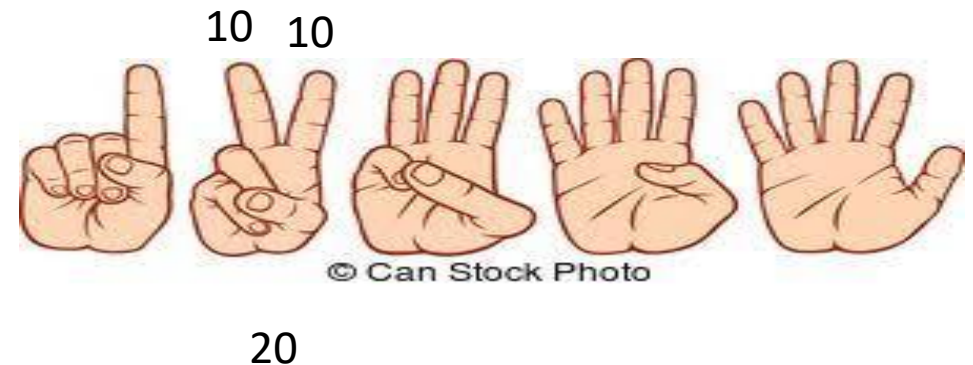
Only use
multiples of 10

Do lots of examples in your book.
Do them muddled up. Eg:-

20 divided by 10

50 shared by 10

10 divided by 10



Practise working them out by doing the inverse.
Remember you read the calculation backwards
and do the opposite.

$$40 \div 10 =$$

$$\underline{\quad} \times 10 = 40$$

Practise lots of examples muddled up in your book.

$$60 \div 10 =$$

$$\underline{\quad} \times 10 = 60$$

Websites to practise speed.

Hit the button

(Division facts)

Games:- Play the ten times and divide board game

Do the colouring sheet of dividing by 10

Get your mum/dad/carer to ask you divide by 10 questions.

Write the calculations down.

How fast can you write the answer?

When you think you know them do a test.
Get your mum or dad to ask the questions
muddled up.