

Division basic facts

Purpose:

The purpose of this activity is to help your child to practice the division basic facts.

Link to the Number Framework:

Basic Facts, Stage 7

What you need:

Cardboard to make flash cards.

Pen

What to do:

Work with your child to make some flash cards.

On one side of the card write the answer to a times table question up to 10×10 . On the other side of the card write a factor of the number. Keep your choices to the times tables up to 10×10 .

For example if one side is 45 the other side could be 5 or 9.

Give your child the cards with the 2 digit side up. The child reads this then flips it over and divides it by the number on the other side. Check they are correct. They can make a pile of correct answers and a pile to try again.

When you make the original cards remember some basic facts questions are easier. Make a mix of some facts your child knows and some new ones.

What to expect your child to do:

- To quickly recall the answers to the division basic facts.

Variations:

Your child can practice this activity without your supervision.

Your child could time themselves to go through the pile.

New cards can be added to the pile as they become fluent with the original numbers.

He Kupu Māori:

divide	wehe (-a)
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He Whakawhitinga Kōrero:

- Wehea te whā tekau mā rima ki te iwa, ka hia? (*Divide 45 by 5. How many is that?*)
- Kei te tika tēnā. Koia kei a koe! (*That's correct. You're awesome*)
- Koia nei ngā wehenga i tika tō whakautu. (*These are the divisions you got correct*)
- Koia nei ngā wehenga i hē tō whakautu. (*These are the divisions you got wrong*)