## Division Bingo

## Why do this?

You can help your child to recall division basic facts up to $10 \times 10$.

## What you need:

- A set of Bingo cards and questions - you can print these or make your own.
- 8 counters for each player - buttons, bottle tops, pebbles or shells.


## What to do:

Cut out the bingo question cards and place in a pile face down.
Give a bingo card to each player.
Players take turns to take a bingo question and read it out loud. Players answer the question out loud.
Encourage your children to answer the question as quickly as they can.
Players who have the answer on their bingo board can cover it with a counter.
The winner is the first person to cover all the numbers on their bingo card and call out "Bingo!"
Keep note of facts your child has difficulty recalling quickly and practice them again at the end of the game.

## What to expect your child to do:

To answer the division questions quickly. They should progress to instantly recalling the answer.

## Variation:

- There are four bingo boards so players can play again with a different board.
- Have a "caller" who reads the bingo questions.
- Players can only cover the number on their bingo board if they are the first to answer the bingo question.
- Play "Bingo" games using your home languages.


## He Kupu Māori:

| number board | papa tau |
| :--- | :--- |
| whakawehe (a) | divide |
| whakawehenga | division |
| otinga | result/answer |
| counter | porotiti |

## He Whakawhitinga Kōrero:

- Whakaputua ngā kāri, ko ngā mata ki raro. (Put and cards face down in a pile.)
- Māu e tīmata. Tangohia tētahi kāri. (You can start. Take a card.)
- Kei ahau ināianei. (My turn now.)
- Kei a koe. (Your turn.)
- Pānuihia mai te whakawehenga i tō kāri. (Read the division on your card.)
- Whakawehea te tekau mā waru ki te ono ( $18 \div 6$ ), ka hia? (Divide 18 by 6 . How many is that?)
- Toru tekau mā ono, whakawehea ki te whā, ka iwa $(36 \div 4=9)$. ( 36 divided by 4 equals 9 .)
- He aha te otinga? Kei te mōhio koe ki tēnā whakawehenga? (Whats the answer? Do you know that division?)
- Mēnā kei a koe tēnā otinga i tō papa tau, uhia ki te porotiti. (If you've got that one on your board, cover it with a counter.)
- Mēnā kua uhia katoatia ō tau, karangatia 'Bingo'! Ko koe te toa. (If your numbers are all covered, call out Bingo! You are the winner.)

Division Bingo Cards


Division Bingo Questions

| $12 \div 3$ | $18 \div 3$ | $16 \div 4$ | $28 \div 4$ |
| :---: | :---: | :---: | :---: |
| $32 \div 4$ | $36 \div 4$ | $21 \div 7$ | $4 \div 2$ |
| $10 \div 2$ | $60 \div 10$ | $80 \div 10$ | $10 \div 5$ |
| $50 \div 5$ | $35 \div 5$ | $45 \div 5$ | $24 \div 6$ |
| $30 \div 6$ | $12 \div 6$ | $48 \div 6$ | $21 \div 7$ |
| $56 \div 7$ | $70 \div 7$ | $42 \div 7$ | $24 \div 8$ |
| $16 \div 8$ | $40 \div 8$ | $72 \div 8$ | $27 \div 9$ |
| $54 \div 9$ | $90 \div 9$ | $81 \div 9$ | $15 \div 3$ |

