## Teen Facts

## Purpose:

You can help your child to practise teen facts, for example $10+4=14$.

## What you need:

- Game cards. You can print these or make your own.
- Cardboard


## What to do:

Glue the cards on to cardboard.
Shuffle and deal out the cards.
Players check to see if they have any pairs. For example $10+5$ and 15 is a pair.
Players place any pairs of cards on the table in front of them.
Players take turns to ask each other for a card to complete a pair. The winner is the first player to place all their cards in pairs. "Do you have $10+3$ ?" or "Do you have 13?"

## What to expect your child to do:

To correctly make the teen facts.

## Variation:

- Use the 10 + cards as flash cards and ask your child to quickly give the answer.
- Do this activity in your home language.

He Kupu Māori:

| tāpiri (~a) | add |
| :--- | :--- |
| tāpiritanga | addition |
| otinga | answer, result |
| takirua | pair |
| riwhiriwhi (~a) | shuffle |
| toha (~ina) | deal, distribute |

## He Whakawhitinga Kōrero:

- Riwhiriwhia ngā kāri, kātahi ka tohaina katoatia ki ngā kaitākaro. (Shuffle the cards and then deal them out to us all.)
- Mēnā kei a koe tētahi tāpiritanga me tōna otinga, whakatakotoria ēnā kāri ki mua i a koe. (If you have an addition card and its answer, put those cards in front of you.)
- Kei a koe e kare. Tono mai ki ahau kia hoatu tētahi kāri e hiahia ana koe hei hanga takirua. (Its your turn dear. Ask me to give you a card that you want to make a pair.)
- Kua oti katoa ō kāri te whakatakoto ki te tēpu. Ko koe te toa e hoa. (You've put down all your cards, You are the winner.)

Teen Facts

| $10+1=$ | 11 |
| :---: | :---: |
| $10+2=$ | 12 |
| $10+3=$ | 13 |
| $10+4=$ | 14 |
| $10+5=$ | 15 |
| $10+6=$ | 16 |
| $10+7=$ | 17 |
| $10+8=$ | 18 |
| $10+9=$ | 19 |

