## Tens Facts

## Purpose:

You can help your child learn addition facts with multiples of ten. For example, $70+70=140$.

## What you need:

- A set of cards with the face cards and number ten in each suit removed.
- 2 pieces of paper, with a " 0 " drawn on the right hand side.


## What to do:

Shuffle the cards and place them in a pile face down.
Take 2 cards and place them on the left hand side of each piece of paper. This forms 2 numbers that are multiples of ten. For example 70 and 60 are shown as:


Ask your child to add the 2 numbers together.
Repeat using other cards to make other addition problems. Take turns with your child to deal out the cards and solve the problems.

## What to expect your child to do:

Use the addition facts they know to help them find the answers. For example, if they know $4+8$ is 12 , they can use this to identify that $40+80=120$.

## He Kupu Māori

| tens number | tau ngahuru |
| :--- | :--- |
| add | tāpiri $(-a)$ |
| total | tapeke |
| solution, answer | otinga |

## He Whakawhitinga Kōrero:

- Riwhiriwhia ngā kāri, ka whakaputu ai ko ngā mata ki raro. (Shuffle the cards and put them face down in a pile.)
- Tangohia ētahi kāri e rua. Whakatakotoria ō kāri ki te taha mauī o ēnei kore hei hanga i ètahi tau ngahuru e rua. (Pick up two cards. Put your cards down on the left of these two zeros, so you make two tens numbers.)
- Tāpiria ēnei tau ngahuru e rua. (Add together these two tens numbers,)
- E hia te tapeke? (How many is the total?)
- E mōhio ana koe ki te [3 tāpiria te 5]. Nō reira he aha te otinga o te [30 tāpiria te 50]? (You know what [3 plus 5] is. So what is the answer to [30 plus 50]?)

