## Calculator Challenge

## Purpose:

You can help your child learn decimal numbers that add to make one.

## What you need:

## Calculator

## What to do:

Use a calculator to play the calculator challenge.
Enter a number with 2 decimal places into the calculator. For example: 0.83.
Challenge the other player to make the number into one using just one other number. In the above example the child needs to enter "+ $0.17=$ " to make one.
Take turns entering numbers and completing the challenge using many different decimal numbers.

He Kupu Māori

| calculator | tātaitai |
| :--- | :--- |
| decimal numbers | tau ā-ira |
| 0.83 | kore ira waru toru |
| number with two decimal places | (he) tau kia rua ngā mati ā-ira |

## Kia Mataara:

Ko te pānui tika i ngā tau ā-ira:
0.83 = kore ira waru toru (kaua e pānui pēneitia: kore ira waru tekau mā toru)
0.83 is correctly read as 'zero point eight three (not as zero point eighty three)

## He Whakawhitinga Kōrero:

- Tuhia he tau kia rua ngā mati ā-ira ki te tātaitai. Hei tauira, ko te kore ira waru toru (0.83). (Enter a number with 2 decimal places into the calculator. For example: 0.83.)
- Tāpirihia tētahi atu tau ā-ira kia eke ki te kotahi. I tēnei tauira, ki te tāpirihia te 0.17, kua eke ki te kotahi $(0.83+0.17=1)$ (Add another decimal number to get to one. In this example 0.17 is added to make one)

