## Tens in Tens

## Purpose:

You can help your child to know the number of tens in decade numbers.

## What you need:

- Ten 10c coins
- Piece of paper


## What to do:

Show your child six 10 c coins. Count together to find it is worth 60 c ( $10,20,30,40,50,60$ ). Write down the number 60 . Ask your child how many tens are in 60 ? They will count the number of coins.
Show 80c and write the number 80. Ask your child how many tens are in 80 ? They will count the number of coins.
When your child can do these easily, without counting the number of coins, introduce a 50c coin, write the number 50 and ask how many tens are in 50 ?

What to expect your child to do:
They will begin by counting the number of coins to find how many tens are in a decade number. Expect over time that they will see the answer from the written number.

## Variation:

As an extension write other numbers, for example 43, and ask how many tens are in 43.

## He Kupu Māori:

| kapa, uka | coin |
| :--- | :--- |
| hēneti | cent |

## He Whakawhitinga Kōrero:

- E hia ngā kapa tekau hēneti? (How many 10 cent coins are there?)
- Tatauria ngā tekau hēneti (tekau, rua tekau, toru tekau ...) (Count the ten cents, 10, 20, 30 ...)
- Māku e tuhi te ono tekau hēneti (60c). (l'll write down 60 cents.)
- E hia ngā kapa tekau hēneti kei roto i te ono tekau hēneti? (How many 10 cent coins are there in 60 cents?)
- He aha tēnei kapa? He rima tekau hēneti. (What is this coin? A 50 cent.)
- E hia ngā kapa tekau hēneti e rite ana ki te rima tekau hēneti? (How many 10 cents are equal to the 50 cent coin?)

