

## Halves of Hundreds Numbers

### Purpose:

The purpose of this activity is to help your child to learn halves of hundreds numbers to 1000. For example half of 500 is 250, half of 700 is 350.

### Link to Number Framework:

Number facts, Stage 5.

### What you need:

- Game cards. You can print these or make your own. Put a dot on the back of the answer cards so these can easily be matched with the halves facts.

### What to do:

Use the halves of hundreds cards to play memory. The aim of the game is to find as many matching pairs as possible by remembering where the cards are.

- Spread out all the cards face down.
- Turn over 2 cards. If the cards match, for example " $\frac{1}{2}$  of 500" and "250" players get to keep the pair. If the cards don't match, players replace them face down.
- Take turns to try and find a matching pair.
- The winner is the player with the most pairs at the end of the game.

Have many pairs can you get?

### What to expect your child to do:

Make links between the hundreds numbers and their corresponding halves, and develop instant recall of this knowledge.

### He Kupu Māori

half	haurua
double	rearua
matching cards	kāri taurite

### He Whakawhitinga Kōrero:

- Horahia ngā kāri, ko ngā mata ki raro. (*Spread out the cards, face down.*)
- Huripokia ētahi kāri e rua. Mēnā e taurite ana ngā kāri e rua, ka riro i a koe aua kāri. Ki te kore e taurite ngā kāri, horipokia anō ko ngā mata ki raro. Hei tauira o ngā kāri taurite: '½ o te 500' me te '250'. (*Turn over two cards. If they are matching you get to keep those cards. If they don't match, turn them face down again. As an example of a matching pair: '½ of 500' and '250'.*)
- Your turn first. (*Kei a koe i te tuatahi.*)
- My turn now. (*Kei a au ināianei.*)
- Kei a wai ngā kāri taurite maha rawa atu? Ko koe te toa! (*Whose got the most matching pairs? You win!*)

Halves of Hundreds Numbers to 1000

500	$\frac{1}{2}$ of 1000
450	$\frac{1}{2}$ of 900
400	$\frac{1}{2}$ of 800
350	$\frac{1}{2}$ of 700
300	$\frac{1}{2}$ of 600
250	$\frac{1}{2}$ of 500
200	$\frac{1}{2}$ of 400
150	$\frac{1}{2}$ of 300
100	$\frac{1}{2}$ of 200
50	$\frac{1}{2}$ of 100

Halves of Hundreds Numbers to 1000 – te reo Māori

500	$\frac{1}{2}$ o te 1000
450	$\frac{1}{2}$ o te 900
400	$\frac{1}{2}$ o te 800
350	$\frac{1}{2}$ o te 700
300	$\frac{1}{2}$ o te 600
250	$\frac{1}{2}$ o te 500
200	$\frac{1}{2}$ o te 400
150	$\frac{1}{2}$ o te 300
100	$\frac{1}{2}$ o te 200
50	$\frac{1}{2}$ o te 100