

STAGE 0 - STAGE 1 MATHS

1. Read all instructions carefully and complete all tasks?

2. Use another slide at the end of this presentation for your answers or write on a paper at home and take a photo and send it to your Teachers email?

Mathematics / Pāngarau



Get moving

Hikitia te Hā Tai Chi



Kids bop



Finding things

Find?

- 1 door
- 2 spoons
- 3 forks
- 4 knives
- 1 bed
- 3 towels...

in your house and draw what you have found and tell us where you found them?

COUNTING PRACTICE

1. Practice counting different objects in and outside of your house. Count until you get to 10 then 20. You can practice this throughout the day.
2. Can you practice writing your numbers up to 10 and then 20?

Find the number?

1. Can you see the number 4?
2. Where did you find it?
3. Can you see the number 2?
4. Where did you see it?
5. Now can you put them all together and count how many you have all together?

Click on the link to go to Prototec basic facts?

[PROTOTEC](#)

1

WALHT(We are learning how to; form and count sets within 10.

SC(Success criteria); I know I am successful when

- I can make sets
- I can group objects
- I can count 1 at a time
- I can count a total of objects



2. Warm up; Click on the link → [counting to 20](#)
Learn the numbers as you sing along and learn?

3. Developing 1 to 1 counting strategy.

Making flowers

You will need;

10 pegs

Some card or paper to cut

Scissors

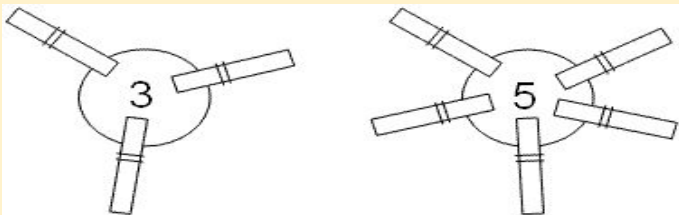
A pen or felt

Instructions;

Cut out 3 circles on a paper?

Record a number in the middle of each card?

Place the appropriate amount of pegs on each card?
(Example; number 3 = 3 pegs)



4.

Car Race

You will need;

Some card or paper

1 dice.

A pen or felt

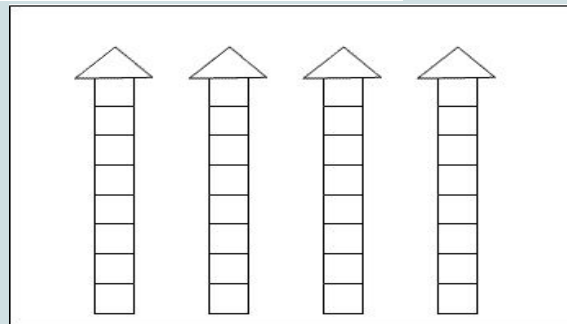
4 players

Instructions;

Copy the rocket picture shown below,
onto your paper? Choose your rocket? Take turns at
rolling the dice?

Number 1 = move 1 space the rocket?

Start from the bottom and the car that reaches the
top of the rocket is the winner.





5.

Dice game

You will need;

2 dice

2 or more players

12 objects = 12 spoons or forks etc.

Instructions;

Roll both dice?

Find the amount of objects on the dice?

Example number on 1 dice is 2 = 2 spoons

Number on dice 2 is 3 = 3 spoons



Studyladder tasks; [Click on the tasks to complete below?](#)

Studyladder [LINK](#);

The background of the slide is a light gray surface covered with various colorful, 3D-style numbers (0-9) in shades of blue, orange, yellow, purple, and green. The numbers are scattered across the entire page.

My answers;

A large, empty rectangular box with a red border, intended for the user to write their answers. It occupies the lower two-thirds of the slide.