

A stylized, flat-design landscape illustration. The background is a light blue sky with several white, fluffy clouds. In the foreground, there are rolling green hills with a dark blue river or path winding through a valley. On the left and right sides, there are stylized trees with thin orange trunks and circular green or dark blue canopies. The overall aesthetic is clean and modern.

Learning From Home

Junior Team, Week 1

How will it work?

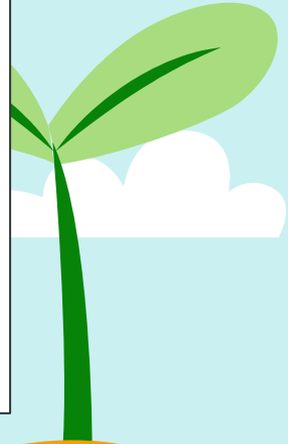
Each week we will send out a powerpoint with some activities to do. All tasks are optional. There will be lots of things that you can choose from. We would love it if you took some photos and sent them to your teacher, that way we can share some of the great learning going on at home with each other. Please be in touch with your classroom teacher with any questions.

We can't wait to see what you get up to!

Catching up on Zoom

Class teachers will be online each day between 11:00 and 11:30am and then again between 2:30pm and 3pm. Please pop online when it suits you to hear a story, share some news and spend some time together. We would love to see you when you can make it!

You will see the links on the following slide.



See you online!

You can check in to chat with your class teacher and some classmates each day. Just click on the link and the teacher will let you into the meeting. Please email your class teacher if you are having trouble.

**Ngaio
Room 8**

Link to Google Meets - Miriam

11:00am [Click here](#)

2:30pm [Click here](#)

**Ti Kouka
Room 6**

Link to Zoom - Nicola

11:00am [Click here](#)

2:30pm [Click here](#)

**Mahoe
Room 7**

Link to Zoom - Jo

11:00am [Click here](#)

2:30pm [Click here](#)

**Harakeke
Room 5**

Link to Zoom - Miss Jones

11:00am [Click here](#)

2:30pm [Click here](#)

Maths!

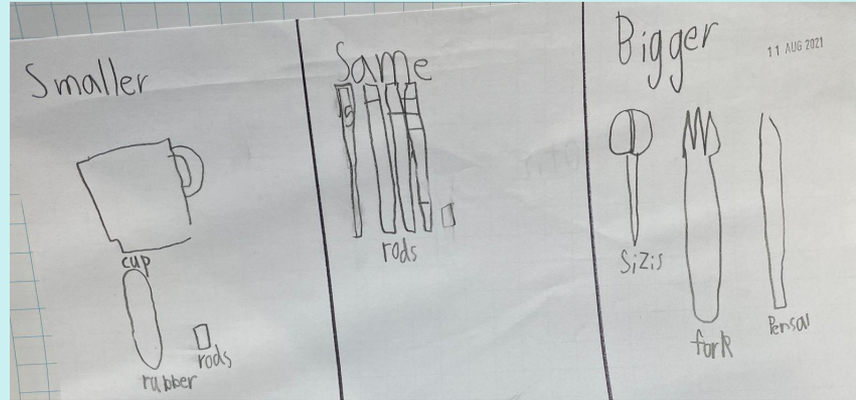
Choose something in your house, e.g. a shoe, a spoon,

Can you find three things the **same** length, three things that are **longer** and three things that are **shorter**?

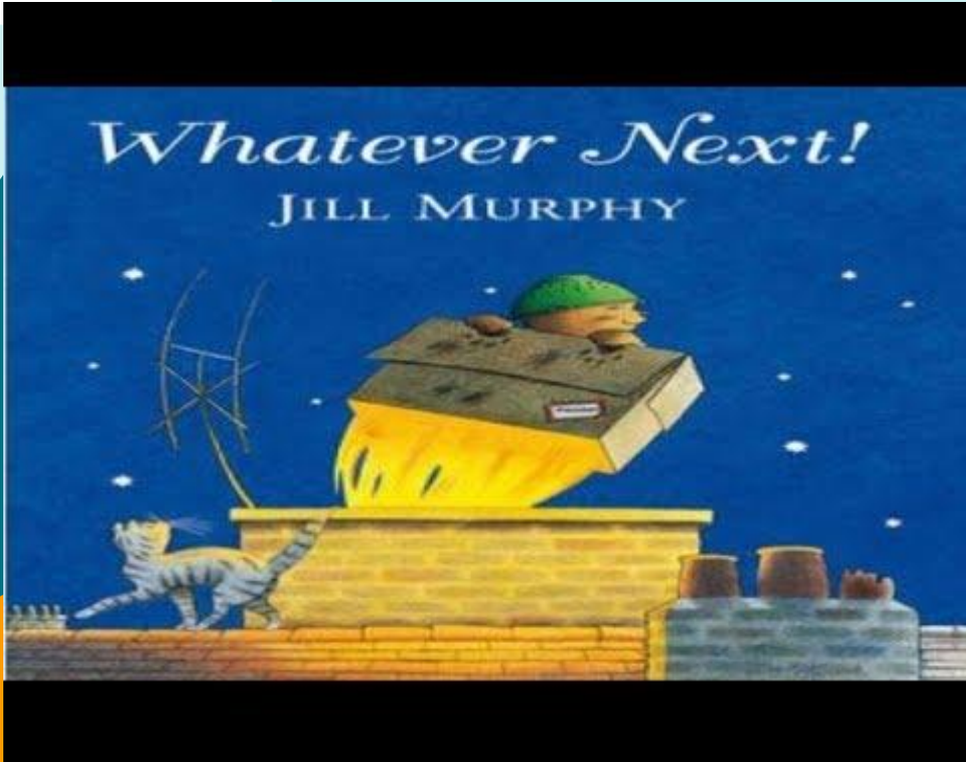
Which is the **shortest** thing you have found?
Which is the **longest**?

Take a photo of what you have found and send it to your teacher!

Measurement Task



Literacy!



Watch the story
and then choose a
writing activity!

Whatever Next! By Jill Murphy

Create a comic about what happened in the story.

Write about what you would do if you built a rocket and flew to the moon.

Create a diagram of your rocket ship and label the working parts or special features. You could even build it!

Food Science!



Can you make
ice-cream in a
bag?



You will need:

A large ziplock bag, a small ziplock bag, flavouring, 1 cup of milk, 3 cups of ice, $\frac{1}{3}$ cup of rock salt, 1 tbsp of sugar.

Visual Arts!

Learn how to draw something cool!

How to Draw
Marshall from Paw
Patrol



How to draw a
Rocket



How to draw
Lloyd



How to draw a Dragon



Music

Click on a song
below and have a
sing along!

[Ranginui and Papatuanuku](#)

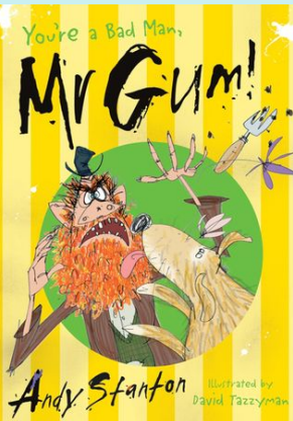
[Bad Hair Day](#)

[Library Song](#)

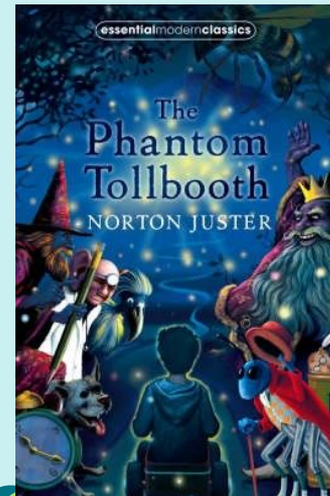
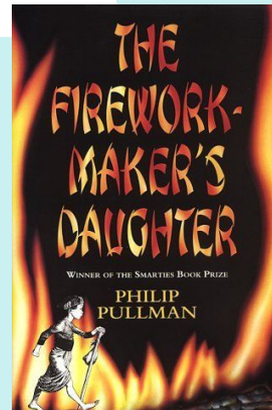
[Dad, I Want to be a Camel](#)

[Irish Jig](#)

Audiobooks



You're a Bad Man, Mr Gum!	The Firework Maker's Daughter	The Phantom Tollbooth
<u>Chapter 1</u> <u>Chapter 2</u>	<u>Chapter 1</u> <u>Chapter 2</u>	<u>Chapter 1</u> <u>Chapter 2</u>



New chapters coming each week!

Extra Bits and Bobs

[WCC Links](#)

[Ready to Read Books](#)

[Home Learning TV](#)

[Radio NZ Storytime](#)

[Suzy's Book Corner](#)