

## Turangawaewae

### Our whole School Inquiry Activity

#### Write your own Mihi

Interview members of your whānau to investigate what mountain and river are special to you and your family. Write your mihi and practise saying it. Can you post it on Seesaw for your classroom teacher to see.

Ko \_\_\_\_\_ tōku maunga

*My mountain is...*

Ko \_\_\_\_\_ tōku awa

*My river is...*

Nō \_\_\_\_\_ ahau

*I am from...*

Ko \_\_\_\_\_ tōku kura

*My school is...*

Ko \_\_\_\_\_ tōku whānau

*My family is...*

Ko \_\_\_\_\_ tōku matua

*My father is...*

Ko \_\_\_\_\_ tōku whāea

*My mother is...*

Ko \_\_\_\_\_ tōku ingoa

*My name is...*

## Celebrating Autumn

We are now in Autumn. Can you celebrate Autumn by

- write an Autumn poem
- Research the fruit and vegetables that are ready to harvest in Autumn. Can you use the fruit or veggies to create a recipe
- Collect leaves that have fallen outside, can you create an Autumn Leaf collage

## Wellbeing activity

Create your own well-being journal.

Each day write or draw 3 things that you are grateful for and write why.

### Create Churton Park

#### School

Using recycled materials, can you create a 3D floor plan to recreate Churton Park School or the new playground. Remember to label the classroom hubs.

## Reading Challenge

Continue reading everyday!

Explore some of the websites.

[Wonderopolis](#)

[EPIC](#)

[Ready to Read](#)

[RNZ storyonline](#)

Choose an article or a story can you...

Write an alternative ending

Wanted poster for your favourite character

Write a summary about something you have learnt

Retell the story in a comic

## Keeping Active

Complete Churton Parks Fitness Challenge every day. Time yourself everyday and see whether you can get a faster time. Challenge members in your whanau.

### Churton Parks Fitness Challenge

25 star jumps 10 burpees 20 high knees 10 lunges 15 frog jumps

## Create your own Statistical Investigation

Go on a nature hunt around your garden. Count or collect items from nature. Present your data in a tally chart. Extension: using your information from the tally chart, present your data in a bar graph. Post it on Seesaw for your classroom teacher to see.