

TR5

17.08.20

Mātua Te Wairaka

1. Choose 2 of the following activities to do with your family record or take pictures and upload to your individual folder.

**SPEND TODAY HAVING FUN WITH YOUR FAMILY.**

- Dance together
- Draw together
- Write together
- Race each other
- Create a song together
- Sing together
- Watch your favourite movie together
- Bake together
- Cook together
- Read a book together
- Paint each others nails
- Paint each others face
- Tell jokes

**DO IT TOGETHER!!!**

2. Create a thankful tree take pictures and upload to your individual folder. .



**Create your own Thankful Tree:**

You will need:

- Paper
- Pen
- Scissors
- Glue stick

(If you don't have these, that's fine. Use a paper and pen to draw the tree and hand leaves)

Create and trace your hand on a piece of paper. What are you thankful for today? Write these on your leaves.

3. Choose 3 of the following prompts to write about and publish in google docs then add to your individual folder.

<b>One thing that makes me laugh:</b>	<b>Good qualities that my friends or family would use to describe me:</b>	<b>2 words that I would use to describe myself:</b>
<b>2 Things that I am good at:</b>	<b>My Name:</b>	<b>One good deed that I have done for someone:</b>
<b>A compliment that someone has given me:</b>	<b>One thing that most people don't know about me:</b>	<b>2 Things I would change about this world:</b>

4. Create a tiktok dance record and upload to your individual folder.

YOUR MISSION is to recreate a **TikTok Dance** from YouTube.

**CRITERIA - You must:**

- Choose an appropriate song (English or Maaori)
- Make up your own dance moves.
- 2 - 3 minute long video.
- Use props from around the house.
- Video your dance.
- Upload into your personal Google Docs Folder.

5. The following are Maths problems comparing planet sizes. Answer questions and upload to your individual folder..

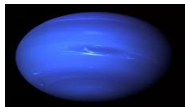
1. What is the size difference between Jupiter (69,911 km) and Earth (6,371 km)?



2. What is the size difference between Saturn (58,232 km) and Mars (3,390 km)?



3. What is the size difference between Uranus (25,362 km) and Neptune (24,622 km)?



4. What is the size difference between Venus (6,052 km) and Mercury (2,440 km)?



6. Click this [link](#) and describe the pictures using the sentences starter Kei te.... and He... and publish in google docs then add to your individual folder.