



# Pukeko Learning From Home


## Literacy (Reading & Writing)

<p>Listen to stories being read to you.</p> <p><a href="#">StoryLine Online - Big Book Picture Book Reading</a>  <a href="#">David Walliams audio</a></p> <p><a href="#">Story time from space</a></p>	<p><a href="#">Literacy Online</a>            Select the colour wheel colour. Your child's reading book should indicate the colour level they are currently reading at. There are online texts at the appropriate reading level.</p> <p>Most Year 4's - Gold            Year 3's and some Year 4's - email teacher if you are unsure.</p>	<p>Choose a favourite story you have at home.            Read it. Read it outloud to your family with great expression.</p> <p>Do a follow up activity-            -Rewrite the story with yourself as the main character.            -Change the ending            -Summarise in a picture writing a couple of sentences for the beginning/middle/end.</p>	<p><a href="#">Pobble 365</a></p> <p><a href="#">Pobble 365 Magic Biscuits</a></p> <p><a href="#">Pobble 365 Battle with the Storm Troopers</a></p> <p>Follow the prompts and write a story.</p>	<p>Choose words you cannot spell correctly from the <a href="#">Essential Word Lists</a>. Practise them using the Look, Cover, Write method.</p> <p>Write your words in rainbow colour.</p> <p>Write a sentence for each word.</p> <p>Write as many rhyming words as you can.</p> <p>Write your words with bubble letters/silly letters.</p>
<p><a href="#">Starfall - It's fun to read</a></p> <p><a href="#">Starfall - I'm reading</a>            Online texts with sound support</p>	<p><a href="#">Reading Eggs</a></p> <p>Make the most of this online tool.</p> <p><a href="#">Epic Reading</a></p> <p>If you have been using epic in your class, contact your teacher for login details</p>	<p><a href="#">100 Word Challenge</a>            Choose a prompt, look at some examples of students writing and complete the challenge.</p>	<p><a href="#">NZ Handwriting</a>            Practice a letter a day - discuss the sound it makes and some words that start with that letter.</p> <p><a href="#">Dance mat typing</a></p>	<p>Choose a favourite topic. (eg. Dogs)</p> <ul style="list-style-type: none"> <li>-write a poem</li> <li>- write a letter/postcard</li> <li>-make up a narrative</li> <li>- persuade someone to do buy/get/do</li> <li>-draw and label</li> <li>-write some facts</li> <li>-do a diary entry</li> </ul>

## Mathematics

<p>Practise doing Basic Facts really quickly with <a href="#">The Timernator</a> activity at Cool Math</p>	<p><a href="#">Prototec</a> Practice some basic facts.</p>	<p><a href="#">Maths Playground</a></p>	<p>Maths in your everyday life - what fractions do you see in your everyday life. Half an apple, quarter of your cars are blue. - time - learn about telling the time. - baking - what measurements are involved - non standard measures - what different non standard measures can you find to measure the back yard ex, shoes, hands, bodies, leaves, sticks, pegs ...</p>	<p>Times Tables  Learn your 2, 5, 10 times tables/or to skip count in 2's, 5's, 10's  then 11's, 4's,  then 3's, 6's  then 7's, 8's, 9's</p>
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## Investigation

	<p>Build something crazy to share with your teacher. It might be a space alien or a fancy mansion or even a new classroom. Take a picture of it and share it with your teacher on Seesaw</p>	<p>Check out the <a href="#">Art for Kids Hub on YouTube</a> and try one of their How to Draw lessons.</p>	<p>Go outside and take some photos - close up, far away, on the ground, looking up. Look for texture, colours. Can you find some living things.</p>	<p>Imaginative play -make a fort -make a shop - make a museum -use your lego/littlest pets/action figures etc to create a story - video your story</p>
<p>Go on a Virtual Tour of a museum or a park. Check out <a href="#">Virtual Tour</a> , <a href="#">more virtual tour</a> or Google virtual Tours for kids</p>			<p>Make use of things you have at home- Learn to knit Do a puzzle Play a board game</p>	<p>Science- Try an experiment- <a href="#">Simple Experiments</a> or read the explanations/theories behind the science.</p>

		Play a card game	
 <p><a href="#">25 ways to learn at home with lego</a></p>	<p>Choose some interesting videos to watch from</p> <p><a href="#">The kid should see this - smart videos for curious minds</a></p>	<p>This website has lots of ideas of things to make and do - look at these sections - lego, things to make and do, STEM activities</p> <p><a href="#">Frugal fun 4 boys and girls</a></p>	<p>Coding</p> <p>Scratch is a coding programme that many students may be familiar with. <a href="#">Scratch</a></p> <p>Code Org is another coding program <a href="#">Code Org</a></p>
<b>Health &amp; PE</b>			
<p>Practise throwing, catching and bouncing a ball. Try it with 2 hands first, then try one hand. Now try doing it with the hand you don't write with. If you have a tennis ball try it with that. If you have a bigger ball (soccer, netball) try it with that.</p>	<p><a href="#">Joe Wicks 5 Minute Move Kids Workout 1</a></p>	<p>Try one of the <a href="#">Go Noodle</a> workouts or <a href="#">Mindfulness for kids</a></p>	<p><a href="#">Joe Wicks Active 8 Workout (8 min workout)</a></p>
<p>Locomotion - walking and running. Week 1 - Walk a neighbourhood route daily. Week 2 - Power Up - walk one lamp post/run one lamp post Week 3 - Power Up again - run a further distance between walking</p>	<p>Yoga <a href="#">Cosmic Kids Yoga</a> <a href="#">Yoga for kids with Adriene</a></p>	<p>Target practice with a ball - aim to hit a space e.g. hoop, basket, towel. As you get better make the target smaller and/or further away.</p>	<p>Gratitude Journal</p> <p>Focus on all the positives that are coming from this situation. Each day list the things you are grateful for - this maybe in a journal, maybe be a dinner time conversation, a google doc/slide you share with your teacher.</p>