



# Kaeo School at Home

Hello from Miss Harris's bubble!

Kia ora e te whanau. I've been thinking of you all and I hope you are all doing well. Here is your plan for today—you will get another plan next week. Some things are easy for you to do and some may be a little more difficult. It's ok to get Mum or Dad to help you—they may enjoy it! Your job is to work on the tasks over the next two days. Your parents job is to help you out and to check that you understood the activity and that you completed it. You don't have to, but you can also email me; [desa.harris@kaeo.school.nz](mailto:desa.harris@kaeo.school.nz) with any questions or just to say hi. When you have finished an activity you can post pictures of your work on our new Facebook Page. Stay Safe, Miss Harris.



## Re-cap your reading

Read a book to your parents, or with them. Can you make a list of what happened in your story? What happened first, second, third, fourth and fifth?



## Number Builder

Choose a number between 50 and 100. Can you make that number 20 different ways?

*Extra: If you have a device and access to the internet email me at*

*[desa.harris@kaeo.school.nz](mailto:desa.harris@kaeo.school.nz) and I will reply with your prodigy login so that you can brush up on your number knowledge.*

## Creative Cave



Find a quiet place to close your eyes. Imagine you are in a dark cave. What can you see? What do you hear? What can you smell? Write a short descriptive story about your cave. Draw a picture afterwards to show what your cave looked like.

## Muddled up!

How many words can you make in a minute using these mixed up letters? See if you can beat your score the next day! P.S you can only use each letter once. *Extra: Can you make a word using all the letters?*



**NSABROIW**

## In the bubble!



*Become a scientist and investigate the magical world of bubbles!!*

Firstly, write your predictions (guesses) about what you think might happen when you do the Experiments below. Secondly, complete the experiments. Finally, after each experiment write down and discuss with someone what the result was and why you think this happened.

**Experiments.** \*Can you land a bubble on grass? \*Can you land a bubble on paper? \*Can you freeze a bubble? \*What happens if you land a bubble on something playing music? \*Is it better to blow a bubble quickly or slowly?