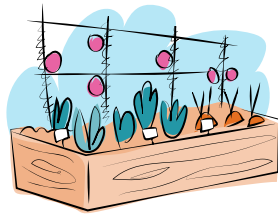


learning@home Offline Activities

Have a try at some of these...

Offline activities 3.

Plan out a vegetable garden. Research the best types of vegetables to plant depending on the weather. Make labels for each of the seedlings and take care of them.



Take a deck of cards and remove all the picture cards. Then pull out two number cards and subtract one from the other.

Word games - make little words from a big word; hangman.



Cooking – reading recipes and measuring ingredients; following steps in a procedure.

LEGO – Invent a new Lego toy - and draw the plans of how you made it.

Make playdough – there are many different cooked and uncooked recipes. Add glitter, colour, and essential oils to make it a multi-sensory experience.

Design a new logo for your school.



Make indicator from red cabbage or rose petals and test if substances are acid or alkali.

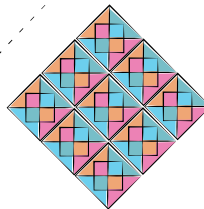
Make a potato battery – Chemical and Electrical Energy.

Draw the shape of the moon each night at the same time of night.

Learn how to change a car tyre and how to check the oil in the car.

Learn how to use the washing machine.

Write a letter to yourself to open in 10 years.



Take photos of tessellations around the home. Design your own tessellation.

Learn how to do a monthly budget tracker.

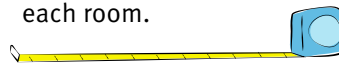
Make a time capsule about April and bury it in the garden (or hide it) and open it in 5 years' time.

Learn computer coding.

Measure the perimeter of some rooms in the house and work out the area of each room.

Solve a Rubik's cube.

Work out 3 different ways to get from your house to the store.



Make an instructional video of something you're good at.

Make a stop-motion video using your toys as the actors. Use Duplo, Lego or building blocks to create two pairs of columns side by side and slide in a piece of white paper to create a movie screen. Shine a torch behind and use figurines, dinosaurs, small objects to put on a movie. Step it up by filming on a phone or iPad. Older kids can use the software on the iPad or phone to cut this into a movie (adults can help younger kids to do the same).

If you have baking soda and vinegar - create a volcano.



Sort groceries in the pantry into 3 groups: less than 1kg, about 1kg, more than 1kg (could do the same with liquids: ml and L).

Interview a parent about what life was like growing up for them – do a list of what is similar and what is different.

Do a search at home and list items shaped like a cube, a rectangular prism and a sphere.

$$6 \times 7 = 42$$

$$12 \times 8 = 96$$

$$7 \times 12 = 84$$

Write out the number facts (times table) you find the hardest. Time yourself and compare each day over a week.

“Walk like a...” game. Walk like a bear, crawl like a lizard, run like a cheetah. Can be outdoors or up and down a hallway.

Do a timeline of your life (in years). Try to list one significant thing about each year (i.e. started kindy).

FARAWAY ST

Learn the names of the 5 closest streets.

