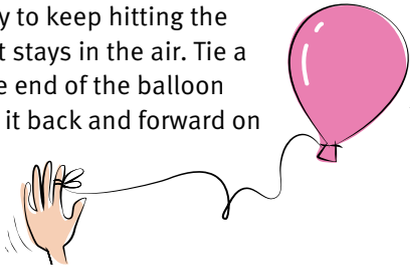


learning@home Offline Activities

Have a try at some of these...

Offline activities 4.

Balloons. Try to keep hitting the balloon so it stays in the air. Tie a string on the end of the balloon and bounce it back and forward on your hand.



Play Maths Hopscotch – Set up a hopscotch grid with a calculator layout, including the square root and negative symbols for older students. Students hop on one digit, then an operation, then another digit, then the equal’s symbol, and lastly the answer (using two feet for a two-digit answer).



Write a book.

Write your own play or musical – you may need to write a script, design the set and developing a marketing strategy.

Design a family crest – what things would you put on it that make your family who they are.

Salt writing. Put a coloured piece of paper (or colour it in rainbow stripes) on the bottom of a shallow baking tray. Cover over with enough salt so you can’t see the paper. Kids use their index finger to ‘write’ and reveal the colour underneath. Great for formation of letters, shapes or numbers.



Make a tin can phone with your sibling or close by neighbour.

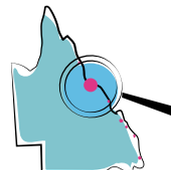
Trace around items in the kitchen that start with a particular letter.

Write a song.



Make a tent or cubby house using a sheet or a blanket over some furniture. Make signs and decorate it.

Research the state of Queensland – design a poster or brochure.



Design a new board game – you’ll need to design the board and the rules.



Establish your own daily timetable – set yourself a daily physical challenge.

Use an old shoebox or cardboard box to make a diorama of a sea scene or a farm scene – you can make items to go in it from paper or card.

Find some old socks – create puppets from them and conduct a puppet show.



Draw a picture of yourself doing something kind. Think of a random act of kindness you could do for a family member.

Design an emoji message! Write a code for each one and see if a family member can solve it.

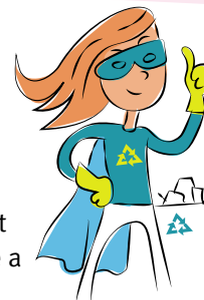


Create a ‘small world’. You might like to fill a large container with water, add a little blue food dye if you’re feeling adventurous, and bring out the toy sea animals. Can also be done with found ‘nature’ from outside – twigs, leaves – and toy lizards or snakes, or add fairies or Lego people.

Design a bingo game – you could make it about animals, space, scientific elements, dinosaur names – whatever you like!

Design a new school flag for your school.

Create a moving sequence of drawings. Place small pieces of paper together (post-it-notes are perfect), draw a cartoon on the corner of each piece, making a small difference in their movement for each drawing – flick and create a movie!



Design a superhero. Draw and identify their special attributes – wisdom; strength; agility; feature them in your own cartoon.

Design an create a Rube Goldberg machine using recyclable materials, toys, blocks and kitchen gadgets.

Collect 10 objects. Count your collection forwards, backwards and in small groups.

Design an indoor exercise program. Think about exercising your arms, legs, stomach, shoulders and general fitness.



Design a new animal. Think about what adaptations it would have; camouflage, speed, jaw strength, long arms to swing from a tree; think about why it needs that particular characteristic.

Design a travel brochure to your favourite or dream holiday destination

Use binary code to code your name; create a binary alphabet chart to help.