

## Science- Learning From Home

Always get permission from your parents before starting an experiment.  
You don't have to do all activities at once. Try one a day.  
You could also repeat an experiment if you want to do.  
You can also do any activity if you feel up to it.

Here are some good websites for you to look at:

Science Experiments to try - <http://www.sciencekids.co.nz/experiments.html>

<https://www.nasa.gov/kidsclub/index.html>

Interesting facts and questions - <https://theconversation.com/au/topics/curious-kids-36782>

<https://wonderopolis.org/>

<https://www.natgeokids.com/au/>

Virtual Museums - <https://www.goodhousekeeping.com/life/travel/a31784720/best-virtual-tours/>

Games - <https://kids.sandiegozoo.org/games>

[https://switchzoo.com/make\\_play.htm](https://switchzoo.com/make_play.htm)

<https://pbskids.org/games/science/>

<https://www.turtlediary.com/games/science.html>

<https://www.topmarks.co.uk/Search.aspx?Subject=26>

Week	Prep to Grade 2	Grade 3 to Grade 6
1	Keep a list of the types of birds that visit your garden. Draw a sketch of your favourite bird. Grow some seedlings, measure their growth each day and draw what the seedlings look like at each observation.	Use cushions, Lego blocks, plastic or paper cups to build the tallest tower.
2	Using a collection of toys such as cars, dolls or animals. Sort them into different groups	Make a paper aeroplane and measure how far it flies or how many loops it makes. Now make the same type of plane again but this time change one thing about it. It could be its size, the type of paper, or how you throw it. Measure it again to see how effective it is.

