1. Make your own home made lava lamp – you could decorate your bottle too!

<https://www.homesciencetools.com/article/how-to-make-a-homemade-lava-lamp-science-project/>

1. Gardens are starting to bloom – make your own quadrat using lolly sticks or simply sticks from the garden and sample a patch of grass or soil. How biodiverse is your living space?

<https://www.bbc.co.uk/bitesize/guides/zqskv9q/revision/3>

1. Make your own indicator using red cabbage – investigate the pH of different substances in the home. Remember to check any hazard symbols

<https://www.webinnate.co.uk/science/week1.htm>

1. Check out Milo and Marvin at the Institute of physics who can show you step by step some fun experiments to try at home

<http://www.physics.org/marvinandmilo.asp>

1. For those future physics prodigies; private tuition with Brian Cox on your wish list, look no further…

<https://royalsociety.org/topics-policy/education-skills/teacher-resources-and-opportunities/resources-for-teachers/science-at-home/secondary/>

1. A budding biologist? Some interesting lessons with Sir David Attenborough

<https://eden.uktv.co.uk/education/inspired-attenborough/video/lesson-1-life/>

1. Some fun science games and activities to use anytime. Scroll down to select from biology, chemistry or physics.

<http://www.sciencekids.co.nz/gamesactivities.html>