

In science sessions we encourage children to notice, observe, question and set up further tests to answer their questions. The primary aim is to create curious and interested children. Enjoy the sites below, we look forward to hearing about any of your favourite projects!

<https://www.dayoutwiththekids.co.uk/blog/easy-cool-science-experiments-for-kids>

<https://pagingfunmums.com/2017/04/13/15-fun-kitchen-experiments-kids/>

<https://theimaginationtree.com/science-experiments-for-kids/>

Kitchen experiments to carry out at home

<https://www.crestawards.org/>

Crest awards; projects that you can work through at home. There is a small fee for entering the awards (about £1).

These ideas are taken from How to Stem

<http://howtostem.co.uk/blog/make-clear-ice-cubes/>

<http://howtostem.co.uk/blog/origami-and-stem/>

<http://howtostem.co.uk/blog/sweetie-stem/>

If you look at the website there are other ideas, you could even follow Emily on Twitter or sign up to her Blog. Lots of great ideas!

<https://www.woodlandtrust.org.uk/trees-woods-and-wildlife/british-trees/>

Help and support with tree identification

<https://www.rspb.org.uk/fun-and-learning/for-kids/facts-about-nature/>

RSPB facts about nature for children

<https://www.rspb.org.uk/fun-and-learning/for-kids/games-and-activities/>

RSPB games and activities for children