

Stupendous Science



The Royal Institution
Science Lives Here

ExpeRimental

A series of short films making it fun, easy and cheap to do science experiments at home with your children.



<https://www.rigb.org/ExpeRimental>



Defying Gravity



Minibeast Tray



Frozen Dinosaur Dig

What's in my tray.

Fun, accessible science activities to get you and your family's creative juices flowing.

<https://learning-rooms.com/teaching-resources/whats-in-my-tray/science/>



Explorify

ZOOM IN,
ZOOM OUT

ODD ONE
OUT

WHAT'S GOING
ON?

Calling all parents! Enhance your own science capital and get your children thinking like scientists. Simply visit the website, sign up and start your Explorify journey—

<https://explorify.wellcome.ac.uk/>

Science week may officially be over for this year but this year's theme 'Our diverse planet' is as evident and exciting as ever. There is a wealth of ideas, experiments and activities in the downloadable activity packs on this website to suit all ages and abilities.



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

Above are some fantastic ideas and resources to help teach your child stimulating and enjoyable science at home. It would be wonderful if you could spend one quality hour per week exploring one or more of the ideas detailed in the websites above. This could either be done by dipping in and out of a few ideas or concentrating on just one in more detail. In addition to this, there is also unlimited science right at your fingertips at home. Eg, exploring signs of spring in the garden, looking at the stars at night, baking and cooking, freezing water/melting ice, grouping and classifying objects made from different materials from around the house, as well as masses of other opportunities. Starting from next week, look out for Mrs Hodgson's weekly science challenge for each year group.

- Mrs. Hodgson, Science Lead