

Useful Science Websites

- [BBC Bitesize KS1 Science](#) A wealth of materials to support home learning with videos, activities and games in all curriculum areas.
- [BBC Bitesize KS2 Science](#) A wealth of materials to support home learning with videos, activities and games in all curriculum areas.
- [The Royal Institution - Science Lives Here - Experimental](#) A series of short films, activities and resources making it fun, easy & cheap to do science experiments at home with children.
- [Operation Ouch!](#) is an award-winning [CBBC](#) children's television series featuring twin doctors Dr. Chris and Dr. Xand van Tulleken, along with Dr. Ronx, exploring the human body and medical science.
- [Paignton Zoo - School from the Zoo](#) Insightful video lessons to enjoy at school and at home to complement classroom learning.
- [Paignton Zoo - Wild at Home](#) A collection of downloadable resources to inspire and support science learning at school and home.
- [Chester Zoo](#) A range of resources to help with teaching & learning at home and school.
- [Woodland Trust](#) 10 nature activities for children to do at home.
- [STEM Learning](#) Primary science, maths, computing and DT resources and activities to support home learning.
- [Science Museum](#) Lots of learning resources including activities, games and videos.
- [WOW Science](#) Primary science activities, games & videos.
- [Primary Science Teaching Trust - Science Fun at Home](#) Fun science activities to try at home.
- [Science Sparks](#) Science Experiments for Kids.
- [Sublime Science](#) 101 fun science experiments you can do at home with 'stuff' you've already got.
- [Marvin and Milo](#) Lots of simple & exciting mini experiments to explore physics.
- [Kids Invent Stuff](#) This is a YouTube channel engaging children in real engineering projects with a chance to get their invention ideas built by real engineers. A new challenge is set each month.
- [Space Related Educational Resources for Home Learning](#) A collection of space related educational resources published by the UK Space Agency.