

Resources for Home Learning



All pupils can access Twig, Tig Tag and Tig Tag Jr through their Glow login. There are brilliant videos, and supporting work, for science, maths and geography.

Reach Out reporter is a free site with brilliant weekly video clips about topical science <https://www.reachoutreporter.com/>



Hour of Code is a brilliant website, that lots of you will have used before. Great learner led activities and new weekly special guests. <https://code.org/>



Barefoot Computing also has lots of brilliant resources and activities that children can easily do at home. <https://www.barefootcomputing.org/>



BBC Bitesize Scotland have just launched a whole load of new resources and are producing daily timetables of activities for children at home. <https://www.bbc.co.uk/bitesize/dailylessons>



Oak National Academy Is a new online initiative with some brilliant lessons and resources. It's aimed at the English curriculum, but there is lots of it that is relevant. <https://www.thenational.academy/online-classroom>



SSERC TV on YouTube are doing weekly activities for primary pupils – for all levels. <https://www.youtube.com/channel/UC8ZyrUqeupcWKVNXYPgTohA/videos>



Glasgow Science Centre at home also has brilliant weekly activities https://www.youtube.com/playlist?list=PL3HiMoKupdbLS_i3MMObI1pqNm7hswB2i

SCIENCE AT WORK

Meet scientists from the past and the present
Learn more about people who do jobs that use science

Activities and Videos from the Primary Science Teaching Trust working with Spectrum Drama

Brand new weekly resource from PSTT. Each week the focus will be on a scientist with some information about them, there will be the opportunity to ask the scientist questions which will then be answered in a video the following week.

<https://pstt.org.uk/resources/curriculum-materials/Science-at-Work>

SCIENCE FUN AT HOME

Have some fun at home with these science activities from Science Sparks and the Primary Science Teaching Trust



Brilliant weekly STEM activities for children to do at home.

<https://pstt.org.uk/resources/curriculum-materials/Science-Fun-at-Home>