

Links for home learning:

<https://stories.audible.com/start-listen> - books free to listen to (click 'start listening' and then scroll through the next page).

<https://www.gov.uk/government/publications/coronavirus-covid-19-online-education-resources/coronavirus-covid-19-list-of-online-education-resources-for-home-education#special-educational-needs-and-disabilities-send>

- Government website of various resources for home learning.

<https://my.matterport.com/show/?m=d42fuVA21To> - virtual tour of Ancient Egyptian tomb

<https://www.bbc.co.uk/teach/gcse-national-5-drama/zmbdpg8> - drama skills

The Globe Theatre are showing one Shakespeare play a week for free:

<https://londontheinside.com/shakespeares-globe-to-stream-plays-for-free/>

<https://www.bbc.co.uk/teach/primary/zd7p47h> - primary resources

<https://www.bbc.co.uk/teach/skillswise> - literacy and numeracy skills

<https://www.thenational.academy/online-classroom> - The Oak National Academy website. Click on 'subjects' and click 'Year 1' or 'Year 2' or 'Year 3' and then the 'schedule' for the weeks lessons are listed. Click on 'English' or 'Maths' or 'Foundation' to access the lessons. There is a short quiz, videos of teachers showing you what to do and then a re-cap quiz at the end.

<https://www.bbc.co.uk/teach/secondary/zkqp47h> - click on:

English Literature 11-14,

art and design 11-14,

chemistry 11-14,

English language 11-14,

geography 11-14,

history 11-14,

music 11-14,

physical education 11-14,

PSHE and modern studies 11-14

There are a variety of interactive resources in each section.

Research tasks:

Find out about:

- What and who is part of the world we live in e.g, family, friends, school, local community, government, United Nations, different religions (with examples), different races (with examples), different cultures (with examples), etc.
- Recycling
- Fracking
- Erosion
- Sedimentary rocks
- Igneous rocks
- Volcanoes
- Earthquakes
- Tsunamis
- Deserts
- Rainforests
- Hurricanes
- Tornadoes
- The oceans of the world – name them all and give examples of what lives in them.
- Southern Hemisphere Vs Northern Hemisphere

Suggested headings to record research:

Title of the topic

List what is needed in this research topic: e.g. tectonic plates, movement in the Earth's crust, etc.

What happens?

How does it end? What is the finished product?

How can we help? How can we stop these from happening?

Some examples of when this has happened: