

## Year 6

Dear Parent/Carers,

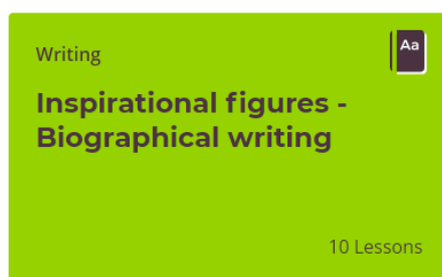
In the event your child has to self-isolate the information below is designed to help and direct you to video lessons and resources provided by the Oak Academy which will support you in delivering learning at home.

Reading: Read for at least 20 minutes each day. This can be on your own, to an adult or with a sibling.

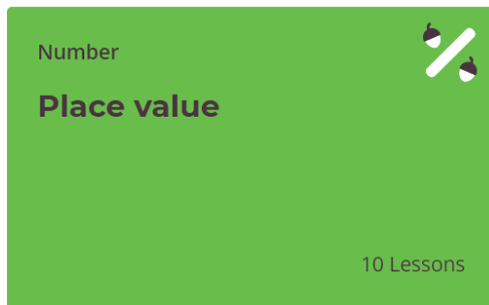
Access Oak Academy – Visit <https://www.thenational.academy> and enter the Pupil Hub. Go to find lessons and click on KS2. Go to English lessons and click on the Reading Activity below.



**English Writing:** Access Oak Academy – Visit <https://www.thenational.academy> and enter the Pupil Hub. Go to find lessons and click on KS2. Go to English lessons and click on the writing activity below and complete the lessons online.



**Maths:** Access Oak Academy – Visit <https://www.thenational.academy> and enter the Pupil Hub. Go to find lessons and click on KS2. Go to Maths lessons and click on Place Value lessons and complete the lessons online



**Additional Maths websites:**

<https://pages.sumdog.com/>

<https://play.ttrockstars.com/>

**Science: Living Things and their Habitats**

Access the Association for Science Education Website – Visit <https://www.ase.org.uk/ase-coronavirus-hub-primary-remote-learning-resources#year6>. Scroll down to the Year 6 units of work and click.



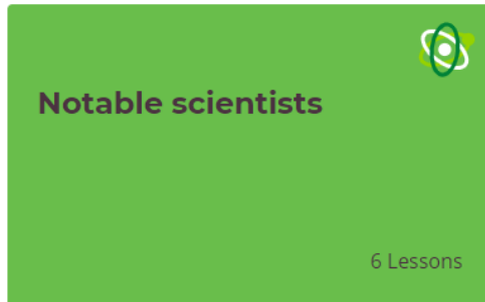
This will take you to a series of Power Point lessons you can work your way through by clicking on the download resource button.

**Year Six resources - Living things and their habitats**

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| <p><b>Year 6 - Topic overview</b></p> <p>A summary of key learning and suggested activities for each lesson.</p> <p><a href="#">DOWNLOAD RESOURCE</a></p> | <p><b>Lesson 1 – Classification</b></p> <p>Classifying animals, plants, fungi and micro-organisms. The work of Carl Linnaeus.</p> <p><a href="#">DOWNLOAD RESOURCE</a></p> |  <p><b>Lesson 2 – Vertebrates</b></p> <p>Classifying vertebrates: features of fish, reptiles, amphibians, birds and mammals.</p> <p><a href="#">DOWNLOAD RESOURCE</a></p> |  <p><b>Lesson 3 – Branching keys</b></p> <p>Making branching keys to identify and classify vertebrates</p> <p><a href="#">DOWNLOAD RESOURCE</a></p> |
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**Alternatively:**

Access Oak Academy – Visit <https://www.thenational.academy> and enter the Pupil Hub. Go to find lessons and click on KS2. Go to science lessons and click on the lessons below and complete the topic lessons online



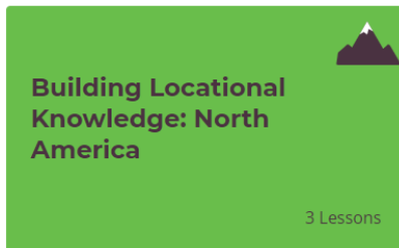
Click on the links to access science activities to do at home:

Why not visit the BBC learn and revise website? They are uploading new content daily during this period of home learning.

<https://www.bbc.co.uk/bitesize/subjects/z2pfb9q>

**Year 6**

**Topic – Geography ‘North America’:** Access Oak Academy – Visit <https://www.thenational.academy> and enter the Pupil Hub. Go to find lessons and click on KS2. Go to *Geography*, click on *Building Locational Knowledge: North America* and complete the lessons online, starting with *lesson 1* and working your way through.



**Challenge:** Create a travel guide for your favourite country in North America. This may be a country you have visited or would like to one day. What are the tourist attractions of this location? Which key facts about the country would visitors be interested to know? Can you draw maps to include in your guide? Your travel guided could be a leaflet, a poster, a mini book or a video presentation.

The Year 6 Team