

## How should you approach Science home learning in year 7 and 8?

### How long shall I spend on Science every week?

Try to do about 2-3 hours per week and we do not suggest you do this all on one day!

### What should I do?

We recommend that you use the Activelearn website. You can access the online textbook through the book tab and lots of tasks using the exercise tab. Use the online book to read through the pages outlined below and answer the questions in your science book or on lined paper. For each topic there are also worksheets to complete, glossaries, summary sheets and links to bitsize where you can watch clips and read the key information. We have also set some tasks on Senecalearning. Please complete the tasks in the table below, which will be updated every Monday on the school website and My Child at School (homework online).

### Where can I find the worksheets and other resources?

They are in the Science Home Learning folder (shared\Students\Read Only\Home Learning). Details on how to access this folder are on the school website. You can also click on the link to below to access the work sheets and other resources for the topic:

[7E](#)

[8H](#)

### How do I login and use the online resources?

We have put comprehensive [instructions](#) on how to logon and use Activelearn, and the group code for Seneca is in the Science Home Learning Folder. There are also [instructions](#) on how to access Seneca on My child at School ( homework online). Click on the links to access.

Year group	Topic Week beginning 18 <sup>th</sup> May	Pages of the online student book ( read the pages and answer the questions)	Work sheets to complete and self mark ( in the Home Learning folder)	Activelearn exercises
7	7E	84-85	7ee-1	7Ee <a href="https://pearsonactivelearn.com/app/Task/Details?taskId=1295712">https://pearsonactivelearn.com/app/Task/Details?taskId=1295712</a>
8	8H	128-131	8he1 8he3	8He <a href="https://pearsonactivelearn.com/app/Task/Details?taskId=1295720">https://pearsonactivelearn.com/app/Task/Details?taskId=1295720</a>

Year 7 bitesize links for the 7E topic:

<https://www.bbc.co.uk/bitesize/guides/zyvp34j/revision/1>

<https://www.bbc.co.uk/bitesize/guides/zgvc4wx/revision/1>

<https://www.bbc.co.uk/bitesize/guides/zyvp34j/revision/2>

<https://www.bbc.co.uk/bitesize/guides/zyvp34j/revision/5>

<https://www.bbc.co.uk/bitesize/guides/zc9q7ty/revision/6>

<https://www.bbc.co.uk/bitesize/guides/zgvc4wx/revision/2>

<https://www.bbc.co.uk/bitesize/guides/zgvc4wx/revision/5>

<https://www.bbc.co.uk/bitesize/clips/z7mcd2p>

<https://www.bbc.co.uk/bitesize/guides/zgvc4wx/revision/3>

Year 8 bitesize links for the 8H topic

<https://www.bbc.co.uk/bitesize/guides/zgb9kqt/revision/1> Igneous

<https://www.bbc.co.uk/bitesize/guides/zgb9kqt/revision/2>

<https://www.bbc.co.uk/bitesize/guides/zgb9kqt/revision/4>

<https://www.bbc.co.uk/bitesize/guides/zwd2mp3/revision/1>

<https://www.bbc.co.uk/bitesize/guides/zwd2mp3/revision/2>

<https://www.bbc.co.uk/bitesize/guides/zwd2mp3/revision/3>

<https://www.bbc.co.uk/bitesize/guides/zwd2mp3/revision/4>

<https://www.bbc.co.uk/bitesize/guides/zwd2mp3/revision/5>

<https://www.bbc.co.uk/bitesize/guides/zgb9kqt/revision/3>

### **What if I don't have a printer?**

You can answer the questions on the worksheet in your exercise book or on paper, or you can make a Science learning log by attaching all the work together.

### **How do I know if I have got the answers right?**

The online tasks will give you immediate feedback. We have included the answers to all worksheets and textbook questions in the Science Home Learning Folder so that you can check your own answers and correct them. You can also access them by clicking the link below:

[Year 7 book and worksheet answer](#)

[Year 8 book and worksheet answer](#)

### **What if I cannot access the internet or online textbook**

If you are unable to access the student book and activities online, we have a **limited** number of textbooks that we are able to loan out. If you are interested in borrowing a book, please put in a request using [sciencelearning@brineleas.co.uk](mailto:sciencelearning@brineleas.co.uk) and we will arrange a time for books to be collected from the school reception.

### **How can I contact the Science department?**

We have a new email address so that parents and students can contact us with any home learning queries. [sciencelearning@brineleas.co.uk](mailto:sciencelearning@brineleas.co.uk)