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| **Year group** | **Topic being covered this half term** | **Tasks** | **Resources/ websites** |
| **7 8 9** | **Please check your Science lesson rota for your current topic** | Years 7, 8 and 9 pupils should be using Kerboodle | <https://www.kerboodle.com/users/login> |
| **9 10 11** | **Please check your Science lesson rota**  **for your current topic** | Years 9, 10 and 11 pupils use ActiveLearn | <https://www.pearsonactivelearn.com/app/Home> |

**Please use these resources to support your home learning. Please check your e mail/ class charts for additional lesson resources and homework tasks.**

For some wider reading:

<https://sciencing.com/>

<https://www.pearsonactivelearn.com/app/Home>

<https://www.stem.org.uk/secondary-science>

<https://www.jamesdysonfoundation.co.uk/resources.html>

<https://www.nhm.ac.uk/schools/teaching-resources.html?gclid=EAIaIQobChMIvcbk3euc6gIVB-7tCh1RvghmEAAYASAAEgIeV_D_BwE>

Biology:

<https://www.nhm.ac.uk/schools/teaching-resources.html?gclid=EAIaIQobChMIvcbk3euc6gIVB-7tCh1RvghmEAAYASAAEgIeV_D_BwE>

<https://dnalc.cshl.edu/?gclid=EAIaIQobChMI2Yu8uaLK6gIViLPtCh0hcQNhEAAYAiAAEgJwYfD_BwE>

 Chemistry:

<https://www.saltersinstitute.co.uk/>

<http://www.chem4kids.com/>

and Physics:

<https://www.iop.org/education/teacher/resources/index.html#gref>

<https://home.cern/>

**Science lessons can be found on the Oak academy website**

**KS3**

[**https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/science**](https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/science)

**KS4**

**https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4**