

## Learning for all subjects

Please follow the links to access the work for every subject. You will complete the work on paper. Put your name on all that you do and hand it in so your teacher can see your work.

Subject	Unit	Work to be completed
English	<ol style="list-style-type: none"><li>How to draft and write a poem.</li><li>How to respond to poetry.</li></ol>	<ol style="list-style-type: none"><li><a href="https://www.bbc.co.uk/bitesize/courses/zjqj7yc">https://www.bbc.co.uk/bitesize/courses/zjqj7yc</a></li><li><a href="https://www.bbc.co.uk/bitesize/topics/zqsvbqt/articles/zj8mxbk?course=ztrg3j6">https://www.bbc.co.uk/bitesize/topics/zqsvbqt/articles/zj8mxbk?course=ztrg3j6</a></li></ol>
Maths	4 operations with integers, decimals and directed numbers Square numbers and square roots Cube numbers and cube roots Indices Rules of indices Surds (set 1 only)	<a href="http://www.hegartymaths.com">www.hegartymaths.com</a>
Physics	P1, P3 and P2  P1 energy stores and transfers	Click on the link, read the information then make notes. Complete any other activities.  <a href="https://www.bbc.co.uk/bitesize/guides/z8hsrwx/revision/1">https://www.bbc.co.uk/bitesize/guides/z8hsrwx/revision/1</a> (5 pages on energy stores -P1) <a href="https://www.bbc.co.uk/bitesize/guides/zp8jtv4/revision/1">https://www.bbc.co.uk/bitesize/guides/zp8jtv4/revision/1</a> (4 pages on work , power and efficiency- P1)

	<p>P3 Energy resources</p> <p>P2- Energy transfer by heating</p> <p>Energy exam questions</p>	<p><a href="https://www.bbc.co.uk/bitesize/guides/zchgdxs/revision/1">https://www.bbc.co.uk/bitesize/guides/zchgdxs/revision/1</a> ( 2 pages covering all energy resources- P3)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/z2gjt4/revision/1">https://www.bbc.co.uk/bitesize/guides/z2gjt4/revision/1</a> (6 pages on heat transfers-P2)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/z3nktv4/revision/1">https://www.bbc.co.uk/bitesize/guides/z3nktv4/revision/1</a> (7 pages looking at different styles of exam questions)</p>
Biology	<p>B1, B3 and B5</p> <p>B1 topic- cells and microscopes</p> <p>B3 topic- Digestion and Enzymes</p> <p>B5 communicable diseases</p>	<p>Click on the link, read the information then make notes. Complete any other activities.</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/z84jtv4/revision/1">https://www.bbc.co.uk/bitesize/guides/z84jtv4/revision/1</a> (12 pages covering B1)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zscb8mn/revision/1">https://www.bbc.co.uk/bitesize/guides/zscb8mn/revision/1</a> (7 pages of various exam questions on cells)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zcttv9q/revision/1">https://www.bbc.co.uk/bitesize/guides/zcttv9q/revision/1</a> (8 pages covering B3)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zxr7ng8/revision/1">https://www.bbc.co.uk/bitesize/guides/zxr7ng8/revision/1</a> (10 pages covering B5)</p>
Chemistry	<p>C1 and C3</p> <ol style="list-style-type: none"> <li>1. Atoms</li> <li>2. Symbols and equations</li> <li>3. Mixtures</li> <li>4. States of matter</li> <li>5. Ionic bonding</li> <li>6. Simple covalent</li> </ol>	<p>Click on the link, read the information then make notes. Complete any other activities.</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/z3sg2nb/revision/1">https://www.bbc.co.uk/bitesize/guides/z3sg2nb/revision/1</a> (6 pages C1)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zg2h4qt/revision/1">https://www.bbc.co.uk/bitesize/guides/zg2h4qt/revision/1</a> ( 6 pages C1)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zpbkh39/revision/1">https://www.bbc.co.uk/bitesize/guides/zpbkh39/revision/1</a> (4 pages C1)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/z93jfcw/revision/1">https://www.bbc.co.uk/bitesize/guides/z93jfcw/revision/1</a> (2 pages C3)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zyydn8/revision/1">https://www.bbc.co.uk/bitesize/guides/zyydn8/revision/1</a> (4 pages C3)</p> <p><a href="https://www.bbc.co.uk/bitesize/guides/zcpjfcw/revision/1">https://www.bbc.co.uk/bitesize/guides/zcpjfcw/revision/1</a> (5 pages C3)</p>

	7. Giant Covalent 8. Metals 9. Nanoscience 10. Exam questions	<a href="https://www.bbc.co.uk/bitesize/guides/z9twsrd/revision/1">https://www.bbc.co.uk/bitesize/guides/z9twsrd/revision/1</a> (4 pages C3) <a href="https://www.bbc.co.uk/bitesize/guides/z8db7p3/revision/1">https://www.bbc.co.uk/bitesize/guides/z8db7p3/revision/1</a> (2 pages C3) <a href="https://www.bbc.co.uk/bitesize/guides/z8m8pbk/revision/1">https://www.bbc.co.uk/bitesize/guides/z8m8pbk/revision/1</a> (2 pages C3) <a href="https://www.bbc.co.uk/bitesize/guides/z9rhk2p/revision/1">https://www.bbc.co.uk/bitesize/guides/z9rhk2p/revision/1</a> (7 pages bonding questions C3)
Geography	Volcanoes and Earthquakes	<a href="https://teachers.thenational.academy/units/mountains-volcanoes-and-earthquakes-e02a?from_query=volcanoes">https://teachers.thenational.academy/units/mountains-volcanoes-and-earthquakes-e02a?from_query=volcanoes</a>
History	Medieval Medicine	<a href="https://continuityoak.org.uk/lessons#">https://continuityoak.org.uk/lessons#</a> Follow the link and go to history/ year 10/ medicine through time. There you will find a series of lessons that will help you understand ideas about medicine and health from ancient times to present day. Start off with lesson one.
RS	1. Christian beliefs  2. Muslim beliefs  3. Matters of Life and Death	A series of 14 lessons <a href="https://classroom.thenational.academy/units/christian-beliefs-and-teachings-700f">https://classroom.thenational.academy/units/christian-beliefs-and-teachings-700f</a>  A series of 14 lessons <a href="https://classroom.thenational.academy/units/islamic-beliefs-and-teachings-aea9">https://classroom.thenational.academy/units/islamic-beliefs-and-teachings-aea9</a>  A series of 14 lessons <a href="https://classroom.thenational.academy/units/matters-of-life-and-death-da6c">https://classroom.thenational.academy/units/matters-of-life-and-death-da6c</a>
Media	1.Theories and Ideas  2.Body Image and	Worksheets with information and activities <a href="https://drive.google.com/drive/folders/1t_IKMrTMHYG7U79WMABKig4JVF0m-u3q?usp=sharing">https://drive.google.com/drive/folders/1t_IKMrTMHYG7U79WMABKig4JVF0m-u3q?usp=sharing</a>  Self contained unit on body image and advertising - watch video and work through worksheets and

	<p>Advertising</p> <p>3. Creating an Advert</p> <p>4. Influencer Marketing</p> <p>5. Social Media and advertising</p>	<p>powerpoints  <a href="https://drive.google.com/drive/folders/1b7KE373T0YF0Lia6xOrmUchnEQuE0oIn?usp=sharing">https://drive.google.com/drive/folders/1b7KE373T0YF0Lia6xOrmUchnEQuE0oIn?usp=sharing</a></p> <p>Self contained unit on creating an advert - watch video and work through worksheets and powerpoints.  <a href="https://drive.google.com/drive/folders/1gT0b2SOM0KW3_sKKo6jvLa2Pg3-OiAPe?usp=sharing">https://drive.google.com/drive/folders/1gT0b2SOM0KW3_sKKo6jvLa2Pg3-OiAPe?usp=sharing</a></p> <p>Self contained unit - watch video and work through worksheets and powerpoints.  <a href="https://drive.google.com/drive/folders/1gSHeBbb_Xti36j0GY0lmw9QEpb5GCyKO?usp=sharing">https://drive.google.com/drive/folders/1gSHeBbb_Xti36j0GY0lmw9QEpb5GCyKO?usp=sharing</a></p> <p>Self contained unit - watch video and work through worksheets and powerpoints.  <a href="https://drive.google.com/drive/folders/1gl8Unxb6LsTta9eFpYID5MUFrabNhpK_?usp=sharing">https://drive.google.com/drive/folders/1gl8Unxb6LsTta9eFpYID5MUFrabNhpK_?usp=sharing</a></p>
Film	The Horror Genre	<p>1. Intro to the horror genre - complete the tasks as instructed on the PPT  <a href="https://docs.google.com/presentation/d/1DjWDS7t_VFpqhgcx2m2uv9NUn-G7wkfnzN6lpEek2EA/edit#slide=id.p6">https://docs.google.com/presentation/d/1DjWDS7t_VFpqhgcx2m2uv9NUn-G7wkfnzN6lpEek2EA/edit#slide=id.p6</a></p> <p>2. Read through the PPT on Propp's characters and apply them to the episode of Stranger Things that we have watched this week plus the rest of the tasks on the PPT.  <a href="https://docs.google.com/presentation/d/1rPiP7w4IHLam3gvEoSGDIHcK_eJ_trMX/edit#slide=id.p1">https://docs.google.com/presentation/d/1rPiP7w4IHLam3gvEoSGDIHcK_eJ_trMX/edit#slide=id.p1</a></p>
Art	Contextual study	<p>Copy and paste the link below into google and work through the tasks on the slides.  <a href="https://docs.google.com/presentation/d/1vr3JVMczAErWEL8XTplpli0YkztraW5fhR2fN3voKMw/edit#slide=id.g17a66866662_0_0">https://docs.google.com/presentation/d/1vr3JVMczAErWEL8XTplpli0YkztraW5fhR2fN3voKMw/edit#slide=id.g17a66866662_0_0</a></p>
Resistant Materials	<p>1. New emerging technologies.</p> <p>2. Energy generation and storage.</p> <p>3. Development in new materials.</p>	<p>Read the information and complete the quiz.  <a href="https://www.bbc.co.uk/bitesize/guides/zn4bcj6/revision/1">https://www.bbc.co.uk/bitesize/guides/zn4bcj6/revision/1</a></p> <p>Read the information and complete the quiz.  <a href="https://www.bbc.co.uk/bitesize/guides/zf8ck2p/revision/1">https://www.bbc.co.uk/bitesize/guides/zf8ck2p/revision/1</a></p> <p>Read the information and complete the quiz.  <a href="https://www.bbc.co.uk/bitesize/guides/zfq8jty/revision/1">https://www.bbc.co.uk/bitesize/guides/zfq8jty/revision/1</a></p>

	4. Systems approach to designing.	Read the information and complete the quiz. <a href="https://www.bbc.co.uk/bitesize/guides/z6kr97h/revision/1">https://www.bbc.co.uk/bitesize/guides/z6kr97h/revision/1</a>
Food Tech	Factfile Quiz	Complete the factfile for the country you want to focus on <a href="https://docs.google.com/presentation/d/1-DHBan0Btt0UwKX-ggmaRPt4B3V1-9v6/edit#slide=id.g96efb17fff_1_12">https://docs.google.com/presentation/d/1-DHBan0Btt0UwKX-ggmaRPt4B3V1-9v6/edit#slide=id.g96efb17fff_1_12</a> Seneca- complete chapter 5 food choice <a href="https://senecalearning.com/en-GB/">https://senecalearning.com/en-GB/</a>  <a href="#">pizza recipe</a> <a href="https://www.youtube.com/watch?v=1-SJGQ2HLP8&amp;t=178s">https://www.youtube.com/watch?v=1-SJGQ2HLP8&amp;t=178s</a> Watch the great british bake off (on channel 4)
French	Describing others	<a href="#">Describing others Lesson 1</a>  <a href="#">Describing others Lesson 2</a>  <a href="#">Saying what people do Lesson 3</a>  <a href="#">Saying what other people do Lesson 4</a>  <a href="#">Saying what other people do Lesson 5</a>  <a href="#">Saying what other people do Lesson 6</a>
Spanish	Describing locations  Talking about family	<a href="#">Describing locations Lesson 1</a>  <a href="#">Describing locations Lesson 2</a>  <a href="#">Talking about family Lesson 3</a>  <a href="#">Talking about family Lesson 4</a>

		<a href="#">Talking about places and locations Lesson 5</a> <a href="#">Talking about places and locations Lesson 6</a>
Polish		
Music	Blues	<p>A series of 13 lessons:</p> <a href="https://classroom.thenational.academy/units/band-musicianship-2-the-blues-6049">https://classroom.thenational.academy/units/band-musicianship-2-the-blues-6049</a> <ol style="list-style-type: none"> <li>1. How can we play a 12-bar blue bass line in many keys?</li> <li>2. Where does a bass line come from?</li> <li>3. Which rhythms are heard in the blues?</li> <li>4. What is a blues 'head'?</li> <li>5. How is a blues scale constructed?</li> <li>6. Are you feeling blue?</li> <li>7. How can you keep going in a long improvisation?</li> <li>8. How do blues singers communicate emotion?</li> <li>9. Inspiration from "All Blues"</li> <li>10. How can we create a stylistic blues accompaniment?</li> <li>11. How is a blues melody structured?</li> <li>12. How are instruments used to communicate the blues tradition?</li> <li>13. How do improvisors communicate when performing in a band?</li> </ol>
PE	Everlearner	<p>Log on to everlearner  Go on to courses  Scroll down to the topic we last covered in class.  Watch the video  Take the test.</p>