

# REMOTE CLASSROOM



DETERMINED TO MAINTAIN ACCESS TO HIGH QUALITY LESSONS

## SCIENCE work for students NOT attending school

Monday 28 September – Friday 9 October

SUBJECT	Science
Year Group	7
Fortnight beginning	21 <sup>st</sup> September 2020
Remote Classroom work	<ul style="list-style-type: none"> <li>• Open document in Student Resources (link above), REMOTE SCHEME-ORGANISMS</li> <li>• Complete the read / watch and assess activities for lessons 6-8</li> <li>• Use SENECA link at the bottom to complete the related activity</li> <li>• Complete worksheets 6-10 in the student drive</li> </ul>
Fortnight beginning	5 <sup>th</sup> October 2020
Remote Classroom work	<ul style="list-style-type: none"> <li>• Open document in Student Resources (link above), REMOTE SCHEME-ORGANISMS</li> <li>• Complete the read / watch and assess activities for lessons 9-12</li> <li>• Use SENECA link at the bottom to complete the related activity</li> <li>• Complete worksheets 11-15 in the student drive</li> </ul>

SUBJECT	Science
Year Group	8
Fortnight beginning	21 <sup>st</sup> September 2020
Remote Classroom work	<ul style="list-style-type: none"> <li>• Open document in Student Resources (link above), REMOTE SCHEME-ECOSYSTEMS</li> <li>• Complete the read / watch and assess activities for lessons 6-11</li> <li>• Use SENECA link at the bottom to complete the related activity</li> <li>• Complete worksheets 9-18 in the student drive</li> </ul>
Fortnight beginning	5 <sup>th</sup> October 2020
Remote Classroom work	<ul style="list-style-type: none"> <li>• Open document in Student Resources (link above), REMOTE SCHEME-ECOSYSTEMS</li> <li>• Complete the read / watch and assess activities for lessons 12-16</li> <li>• Use SENECA link at the bottom to complete the related activity</li> <li>• Complete worksheets 19-32 in the student drive</li> </ul>

<b>SUBJECT</b>	Science
<b>Year Group</b>	9
<b>Fortnight beginning</b>	Weeks 5 and 6
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>You need to continue from the content you covered in class last week. Your teacher has put the relevant work in the S drive for you.</li> <li>Work can be found in the S Drive in the Science Folder, and within this in the "6-Shadow Curriculum Folder"</li> <li>You need to complete the work in the Biology, Chemistry and Physics Folder.</li> <li>If you are unsure of which bit of content please email your teacher in the first instance.</li> </ul>

<b>SUBJECT</b>	Science
<b>Year Group</b>	10
<b>Fortnight beginning</b>	Weeks 5 and 6
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>You need to continue from the content you covered in class last week. Your teacher has put the relevant work in the S drive for you.</li> <li>Work can be found in the S Drive in the Science Folder, and within this in the "6-Shadow Curriculum Folder"</li> <li>You need to complete the work in the Biology, Chemistry and Physics Folder <b>or</b> the synergy folder.</li> <li>If you are unsure of which bit of content please email your teacher in the first instance and they will tell you what you did last lesson.</li> </ul>

<b>SUBJECT</b>	Science
<b>Year Group</b>	11
<b>Fortnight beginning</b>	Weeks 5 and 6
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>You need to continue from the content you covered in class last week. Your teacher has put the relevant work in the S drive for you.</li> <li>Work can be found in the S Drive in the Science Folder, and within this in the "6-Shadow Curriculum Folder"</li> <li>You need to complete the work in the Biology, Chemistry and Physics Folder <b>or</b> the synergy folder.</li> <li>If you are unsure of which bit of content please email your teacher in the first instance and they will tell you what you did last lesson.</li> </ul>

Sixth Form lessons will be set on Class Charts by individual class teachers.