


	<p><b>1. What external online providers are available for your curriculum? (e.g Oak Academy)</b>  <b>Include the links that students and parents need to access.</b></p>	<p><b>2. What resources are available on Google Classrooms/ Teams? (e.g SOW and lesson content)</b></p>	<p><b>3. What additional revision materials/ tutorials are available for your curriculum area? (e.g Revision PowerPoints with pre-recorded audio).</b></p>
<p>Science</p>	<p>Essential</p> <ul style="list-style-type: none"> <li>• Tassomai (Y9 to Y11)</li> <li>• Tassomai (Y7 and Y8)</li> <li>• Kerboodle (Y7 and Y8) although it is available for Yr9, 10 and 11 too.</li> <li>• Focus Educational Software, simulation software for all the science practicals for Y9, Y10 and Y11. To access use the username student@scalbyschool2980 and password 5xi5d0ft3</li> </ul> <p>Useful:</p> <ul style="list-style-type: none"> <li>• Oak National Academy / Bitesize and practicals sheet for all KS4.</li> <li>• Oak National Academy (list sent to parents for all Yr7 and Y8).</li> <li>• BBC Bitesize</li> <li>• AQA Website with links to Specs</li> </ul>	<p>Complete lesson by lesson all units for all students on Google Classroom (GCSE Biology, GCSE Chemistry and GCSE Physics). For all KS4 (Y9 to Y11). These are in unit order and include links to BBC Bitesize/Youtube/Resources. These are NOT classes and are not marked or monitored by teachers more of a library.  These are</p> <ul style="list-style-type: none"> <li>• Biology sscg3b6</li> <li>• Chemistry uuoazw6</li> <li>• Physics qfy43ie</li> </ul> <p>At KS3 there is a classroom for each year that can be enrolled on again as a library following our Kerboodle scheme.</p> <ul style="list-style-type: none"> <li>• Yr7 Home Study r7wrlya</li> <li>• Yr8 Home Study gjjami4</li> </ul>	<ul style="list-style-type: none"> <li>• Revision will be tailored for each group as and when they get near to exams.</li> <li>• All students are expected to stay on top of their Tassomai work because weaknesses and gaps are diagnosed using the programme and BBC Bitesize is signposted from within Tassomai.</li> <li>•</li> </ul>

<p>English</p>	<p>Oak Academy KS3  <a href="#">English lessons for Key Stage 3 students - Oak National Academy (thenational.academy)</a></p> <p>Oak Academy KS4  <a href="#">English lessons for Key Stage 4 students - Oak National Academy (thenational.academy)</a></p>	<p><b>Google Classrooms</b> is a bespoke package where resources are planned and created to meet the needs of those specific absent students/class.</p>	<p><b>English Language at GCSE:</b>  Year 10 students are issued with the following materials to enable them to work independently from home and revise/visit topics. These are valuable also if a student has missed  A revision workbook we refer to as the 'snowboarder.'   the 'snowboarder.'  <a href="#">WJEC Eduqas GCSE English Language: Revision workbook: all you need to know for your assessments (WJEC GCSE English): Amazon.co.uk: Doran, Michelle, Simpson, Natalie, Swain, Julie, Childs, Barry: 9780198359210: Books</a> <a href="#">With 2021</a></p> <p>A C1 'snooklet' of sample exam papers and questions made by staff in the department.</p> <p>In Year 11 we issue the second 'snooklet' for C2. All materials are designed for home learning and will be expected to be looked after carefully and brought in when asked.</p>
<p>Maths</p>	<p>Scalby School has a subscription to Mathswatch, a virtual learning environment with video lessons and questions which are marked automatically.  All students have a login and password for Mathswatch. The login is based on the name of the student. The login for a student called John Smith would be JohSmi@scalbyschool  The password for all students is scalby.  Mathswatch tracks student progress and has video lessons on every single topic in GCSE Mathematics.</p>	<p>The Maths Online Program is on Google Classroom for all students to use if they are absent or need to catch up any missed learning. They simply need to ask their teacher where to start or what they missed.  The Maths Online Program uses lessons from Oak National Academy, Mymaths and Mathswatch to bring their learning up to date and to prevent them from falling behind.</p>	<p>Scalby School subscribes to Mymaths which is another virtual learning environment with interactive step-by-step lessons and self-marking questions. All students can use Mymaths.  The login is scalby and the password is trapezium.  There are maths puzzles and optical illusions too.  Mymaths covers everything in years 7,8,9,10 and 11. It also cover A level Mathematics for post-16 learners.</p>

<p>French</p>	<p><b><u>YEAR 7 AND YEAR 8 WEBSITES</u></b></p> <p>Oak Academy  <a href="#">French lessons for Key Stage 3 students - Oak National Academy (thenational.academy)</a></p> <p>Linguascope  <a href="http://www.linguascope.com">www.linguascope.com</a>  Username: scalby  Password: French21</p> <p>BBC Bitesize  <a href="#">KS3 French - BBC Bitesize</a></p> <p>Seneca Learning  <a href="#">French: KS3 National Curriculum (senecalearning.com)</a></p> <p><b><u>YEAR 9, 10 AND 11 WEBSITES</u></b></p> <p>Oak Academy  <a href="#">French lessons for Key Stage 4 students - Oak National Academy (thenational.academy)</a></p> <p><a href="#">Seneca Learning</a>  <a href="#">French: AQA GCSE (senecalearning.com)</a></p> <p>Vocab Express  <a href="http://www.vocabexpress.com">www.vocabexpress.com</a> Students have their own usernames and passwords and these are written in their French books or they can email their teacher. This website contains all the vocabulary students need to know from the AQA specification. It groups the words in blocks of 10 for the students to learn. They have a dashboard and so can monitor how much of the</p>	<p>The links to the websites in the first column of this document are on our Google Classrooms in a post called "Websites to support your home learning."</p>	<p><b><u>YEAR 7 AND 8</u></b></p> <p>The learning homework sheets for each module are on our Google Classrooms, as well as some retrieval practice powerpoints to revisit the vocabulary in these learning homeworks.</p> <p><b><u>YEAR 9, 10 AND 11</u></b></p> <p>There are some retrieval practice ppts available on the following GCSE topics:</p> <ul style="list-style-type: none"> <li>-Vocabulary from each of the 3 Themes.</li> <li>-Small, but important words.</li> <li>-Time expressions.</li> <li>-Verb and tense practice.</li> <li>-Negatives.</li> <li>-Top GCSE verbs.</li> </ul>
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	<p>vocabulary from the specification they have learnt.</p> <p>This Is Language  <a href="http://www.thisislanguage.com">www.thisislanguage.com</a> Students have their own usernames and passwords and these are written in their French books or they can email their teacher. This website has a grammar, vocabulary and listening section.</p> <p>BBC Bitesize  <a href="#">GCSE French - AQA - BBC Bitesize</a></p> <p>AQA GCSE Vocabulary lists to learn from French into English  <a href="#">AQA   French   Subject content   Vocabulary</a></p> <p>GCSE French AQA Specification  <a href="#">AQA   GCSE   French   Changes for 2022</a></p>		
<p>Geography</p>	<p>Kerboodle- KS4- text book is available online to all students. This is the text book used in lessons.</p> <p>Oak Academy KS3  <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/geography">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/geography</a></p> <p>The class teacher selects carefully the content to be studied in order to fit in with what is happening in the classroom.</p> <p>Oak Academy KS4</p>	<p><b>Google Classrooms</b> has materials for different topics on it. They will be allocated to students as and when necessary. Revision materials are available for some topics.</p>	<p><b>The Geography department has a google drive with resources on for different topics made during lockdown.</b></p> <p><b>They are available as and when needed for students and will be placed on google classroom as needed.</b></p>

	<p><a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4/subjects/geography">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4/subjects/geography</a></p> <p>Bitesize geography website  Internet geography website  Time for geography website  These are used in lessons and are useful revision recap videos and resources for revision</p>		
History	<ul style="list-style-type: none"> <li>• Oak Academy</li> <li>• Historyhomework.com</li> <li>• BBC History</li> <li>• GCSE BBC Bitesize</li> <li>• Senecalearnng.com/GB</li> <li>• GCSE BBC bitesize history</li> </ul> <p>History Resource Cupboard</p>	<ul style="list-style-type: none"> <li>• Knowledge Organises for KS3 topics</li> <li>• PowerPoints that are all in chronological</li> <li>• Curriculum overviews</li> <li>• Guidance given from individual classroom teachers on how to complete different activities</li> </ul>	<p>Revise Edexcel GCSE (9-1) History revision guides:</p> <ul style="list-style-type: none"> <li>• Weimar and Nazi Germany 1918-1939</li> <li>• Early Elizabethan England 1558-1588</li> <li>• Superpower Relations and the Cold War 1945-1991</li> <li>• Crime and Punishment C1000-Present</li> </ul> <p>All available from the department for £2.99</p> <p>Revision PowerPoints for all GCSE topics are available on Google classrooms.</p>
Life	<p>Oak Academy provides resources for K3+KS4 for the topics we cover in Life.</p> <p><a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/rshe-pshe">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/rshe-pshe</a></p> <p><a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4/subjects/rshe-pshe">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4/subjects/rshe-pshe</a></p> <p>Useful resources to support your emotional wellbeing <a href="https://riseabove.org.uk/">https://riseabove.org.uk/</a>  <a href="https://www.kooth.com/">https://www.kooth.com/</a></p>	<p>All our lesson specific resources will be available in your Life Google Classroom.</p> <p>Help and support is available in the ‘chat’ sections of your Life class MS Teams channel.</p> <p>An overview of the Life curriculum for each year group can accessed here –</p> <p><a href="https://www.scalby.coastandvale.academy/for-parents-and-carers/information-and-consultation-about-relationships-and-sex-education-rse-and-health-education/">https://www.scalby.coastandvale.academy/for-parents-and-carers/information-and-consultation-about-relationships-and-sex-education-rse-and-health-education/</a></p>	

<p>GCSE Religious Studies</p>	<p>Oak Academy provides resources for our Edquas exam board specification – <a href="https://teachers.thenational.academy/subjects/religious-education/key-stages/key-stage-4">https://teachers.thenational.academy/subjects/religious-education/key-stages/key-stage-4</a> <a href="https://www.bbc.co.uk/bitesize/subjects/zb48q6f">https://www.bbc.co.uk/bitesize/subjects/zb48q6f</a></p>	<p>Our class MS OneNote Class notebook 'GCSE RS 2021-21' is accessible via your school account and the 'Content Library' includes a range of lesson resources and reading materials. You will have access via the collaboration space to materials your class have created to support revision.</p>	
<p>Psychology</p>	<p>There is a PDF of the Textbook which is on google classrooms for all to access.</p>	<p>Each class has work set on Google classrooms. This is uploaded weekly and reflects current learning in school, with resources matched as closely as possible. Students should visit their classroom to access all work</p>	<p>Pdf and Word document versions of the revision guides for each exam topic-MP3 audio revision guides of each exam topic. Useful links/class handouts and revision quizzes Revision power point are available in the revision section in each classroom. These are Masterclasses for knowledge and include a voice over by the teacher.</p>
<p>Technology</p>	<p><b>Engineering Essential</b></p> <ul style="list-style-type: none"> <li>Technology Student – ties in with resources and tasks set on google classroom. Students need to select the engineering section and navigate using the index page. <a href="http://www.technologystudent.com">www.technologystudent.com</a></li> </ul> <p>Useful</p> <ul style="list-style-type: none"> <li>BBC Bitesize – KS3 section contains video links. KS4 section – click on design and technology. Select the OCR section. <a href="http://www.bbc.co.uk/bitesize">www.bbc.co.uk/bitesize</a></li> <li>Careers information on BBC Bitesize</li> </ul>	<p><b>Engineering</b></p> <ul style="list-style-type: none"> <li>KS3 – Google classroom class page - Lesson content and resources are uploaded for each lesson in order of completion on the engineering rotation. Students can access lesson resources if absent to not miss learning. Relevant links to external online providers are included in the resources uploaded online. These are NOT online classes and are not marked/monitored by teachers.</li> <li>KS4 – Google classroom class page – lesson content and resources are uploaded in order of completion. Students can access learning from home when absent. These are NOT online classes and are not marked/monitored by teachers.</li> </ul>	<p><b>Engineering</b></p> <ul style="list-style-type: none"> <li>Google classroom – on the class page. Revision folder that includes examples of past papers and mark schemes. Will require student to self check/assess work if done independently at home.</li> <li>Google classroom – key words revision bank.</li> <li>BBC Bitesize – KS4 OCR section. Enables you to revise, watch relevant video clips and complete mini tests online to check learning. <a href="https://www.bbc.co.uk/bitesize/examspecs/zdvb2sg">https://www.bbc.co.uk/bitesize/examspecs/zdvb2sg</a></li> </ul> <p><b>Textiles</b></p>

- <https://www.bbc.co.uk/bitesize/careers>
- Oak Academy – student section contains resources for ks3 and 4 students.  
<https://classroom.thenational.academy/subjects-by-key-stage>
- OCR Website – links to specification for Level 1 2 Engineering Design (OCR Cambridge Nationals).  
<https://ocr.org.uk/qualifications/cambridge-nationals/engineering-design-level-1-2-award-certificate-j831-j841/>

### Textiles

#### Essential

- Julie Boyd Website – textiles based website for staff and student use. Click on the link below to see the student section that includes various resources linking to theory and practical skills.  
<http://julieboyd.co.uk/lets-learn/>  
<http://julieboyd.co.uk/lets-learn/making/techniques-when-manufacturing/textiles/>
- BBC Bitesize – resources for both KS3 and 4.  
[www.bbc.co.uk/bitesize](http://www.bbc.co.uk/bitesize)

#### Useful

- Careers information on BBC Bitesize
- <https://www.bbc.co.uk/bitesize/careers>

- Homeworks set for KS3 and 4 – can link to setting new learning to inform before a lesson or to check knowledge after a lesson. Students submit work online which is monitored by staff.

### Textiles

- KS3 – Google classroom class page - Lesson content and resources are uploaded for each lesson in order of completion on the engineering rotation. Students can access lesson resources if absent to not miss learning. Relevant links to external online providers are included in the resources uploaded online. These are NOT online classes and are not marked/monitored by teachers.
- Homeworks set for KS3– can link to setting new learning to inform before a lesson or to check knowledge after a lesson. Students submit work online which is monitored by staff.

### Food/Hospitality and Catering

- KS3 – Google classroom class page - Lesson content and resources are uploaded for each lesson in order of completion on the engineering rotation. Students can access lesson resources if absent to not miss learning. Relevant links to external online providers are included in the resources uploaded online. These are NOT online classes and are not marked/monitored by teachers.
- KS4 – Google classroom class page – lesson content and resources are uploaded in order of completion. Students can access learning

- Google classroom – relevant links to practical skills.
- Oak national academy and BBC Bitesize websites provide revision resources for both KS3 and 4.
- KS3 design and technology textiles progresses to KS4 Art Textiles. Designing and practical skills are transferrable.

### Food/Hospitality and Catering

- BBC Bitesize – hospitality section. Enables you to revise, watch relevant video clips and complete mini tests online to check learning.
- [https://www.bbc.co.uk/bitesize/subjects/zbt\\_vxyc](https://www.bbc.co.uk/bitesize/subjects/zbt_vxyc)
- Google classroom – on the class page. Revision folder that includes examples.
- PowerPoint Presentations for all of the Y10 exam content in the Teams classroom. These include bespoke videos and a voice over explaining the content on each slide. There is a learning map resource to complete along side which will be set through GC.

	<p><b>Food/Hospitality and Catering</b> Essential</p> <ul style="list-style-type: none"> <li>• BBC Bitesize Hospitality Section</li> <li>• <a href="https://www.bbc.co.uk/bitesize/subjects/zbtvxy">https://www.bbc.co.uk/bitesize/subjects/zbtvxy</a></li> <li>• <a href="#">Food a Fact of Life</a></li> <li>• <a href="https://www.foodafactoflife.org.uk/">https://www.foodafactoflife.org.uk/</a></li> </ul> <p>Useful</p> <ul style="list-style-type: none"> <li>• Careers information on BBC Bitesize</li> <li>• <a href="https://www.bbc.co.uk/bitesize/careers">https://www.bbc.co.uk/bitesize/careers</a></li> </ul>	<p>from home when absent. These are NOT online classes and are not marked/monitored by teachers.</p> <ul style="list-style-type: none"> <li>• Homeworks set for KS3 and 4 – can link to setting new learning to inform before a lesson or to check knowledge after a lesson. Students submit work online which is monitored by staff.</li> </ul>	
Art	<p>Useful:</p> <ul style="list-style-type: none"> <li>• <b><u>Oak National Academy - GCSE</u></b> <a href="https://classroom.thenationalacademy/subjects-by-key-stage/key-stage-4/subjects/art">https://classroom.thenationalacademy/subjects-by-key-stage/key-stage-4/subjects/art</a></li> <li>• <b><u>Oak National Academy – KS3</u></b> <a href="https://classroom.thenationalacademy/subjects-by-key-stage/key-stage-3/subjects/art">https://classroom.thenationalacademy/subjects-by-key-stage/key-stage-3/subjects/art</a></li> <li>• <b><u>Tate resources</u></b> <a href="https://www.tate.org.uk/kids">https://www.tate.org.uk/kids</a></li> <li>• <b><u>AQA Website with links to Specifications</u></b></li> </ul>	<p>Each taught group has their own google classroom where project power points and home learning tasks are uploaded. There is also a class for each of the year groups where there is a library of appropriate work to complete when isolating and sign post messages for useful online learning links and email addresses for each class teacher so specific questions can be asked.</p> <p>Year 7 Graphics - Class code: oyp66ck <a href="#">Year 7 Graphics Online Learning (google.com)</a></p> <p>Year 8 Graphics Class code: jdx5xnl <a href="#">Year 8 Graphics Online Learning (google.com)</a></p> <p>Year 7 Art Class code: wufnw2g <a href="#">Year 7 Art Online Learning (google.com)</a></p> <p>Year 8 Art Class code: 6lzjbrn <a href="#">Year 8 Art Online Learning (google.com)</a></p> <p>Year 9 Art and Graphics Class code: 2qoicar</p>	



	<p><a href="https://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206">https://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206</a></p> <ul style="list-style-type: none"> <li>• <b>BBC Bitesize</b> <a href="https://www.bbc.co.uk/bitesize/subjects/z6hs34j">https://www.bbc.co.uk/bitesize/subjects/z6hs34j</a></li> </ul>	<p><a href="#">Year 9 Art/Graphics Online Learning (google.com)</a> Year 10 Art and Graphic Class code: vshcfbf <a href="#">Year 9 Art/Graphics Online Learning (google.com)</a> Year 11 Art and Graphics Class code: ojocaxa <a href="#">Year 11 Art/Graphics Online Learning (google.com)</a></p>	
Drama	<p>Essential</p> <ul style="list-style-type: none"> <li>• (Years 9-11) Eduqas Website with links to Specs</li> </ul> <p><a href="https://www.eduqas.co.uk/qualifications/drama-gcse/#tab_overview">https://www.eduqas.co.uk/qualifications/drama-gcse/#tab_overview</a></p> <p>Useful:</p> <ul style="list-style-type: none"> <li>• Oak National Academy KS3: <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/drama">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-3/subjects/drama</a></li> <li>• BBC Bitesize KS3 and KS4 <a href="https://www.bbc.co.uk/bitesize/subjects/zk6pyrd">https://www.bbc.co.uk/bitesize/subjects/zk6pyrd</a></li> </ul>	<ul style="list-style-type: none"> <li>• Each student has access to a google classroom and the work is specific to the learners within each class. If a covid related absence is registered, then work for the individual student will be set in line with the practical or theoretical work explored in school. An assignment will be created and tailored power-points, links to resources and instructions will be given.</li> <li>• KS3: Will follow the schemes of work delivered in school</li> <li>• KS4: Will centre around specific NEA or examination material for the GCSE.</li> <li>• All work for the GCSE will be tailored for the individual and set according to the needs of each learner.</li> </ul>	<ul style="list-style-type: none"> <li>• Unit 3 revision will be tailored for each group as and when they get near to exams.</li> <li>• NEA will take priority as the submission deadlines come first.</li> <li>• Power-points and resources from lessons can be accessed from the set assignments and can be used as revision guides.</li> <li>• Specific questions from exam papers are all embedded in the power-points under the corresponding assignments. Students can at any time, practise questions from the exam and submit them on the existing assignment.</li> </ul>
Music	<p>Essential</p> <ul style="list-style-type: none"> <li>• Focus on Sound Subscription(Y9 to Y11) - students have a login</li> <li>• Musictheory.net</li> </ul>	<p>KS3 and KS4</p> <p>Lessons will be posted each week for students and will follow the students current Scheme of Learning wherever possible. The work may be adapted so that it is accessible from home.</p>	<ul style="list-style-type: none"> <li>• Kahoot quizzes</li> <li>• Revision will be tailored for each group as and when they get near to exams.</li> <li>• BTEC MUSIC online revision book and workbook for Unit One</li> <li>• Past Unit One papers for BTEC Music</li> </ul>

	<p>Useful:</p> <ul style="list-style-type: none"> <li>• GCSE Bitesize and Ks3 Music</li> <li>• Ten Pieces BBC teach website</li> <li>• Oak National Academy (links posted on google classroom).</li> <li>• BBC Bitesize</li> <li>• AQA Website with links to Specs</li> <li>• Pearson website for Btec students to access materials</li> <li>• <a href="http://www.misswardmusic.com">www.misswardmusic.com</a> – BTEC Music Students can access information here</li> <li>• Chrome Music Lab free online software for creating music including shared piano so that students may continue with collaborative work.</li> <li>• <a href="https://drumbit.app/">https://drumbit.app/</a> free online software for creating beats</li> <li>• Kahoot Quizzes</li> </ul>	<p>Students will be encouraged to use free desktop apps to enable them to complete practical activities. (apps that do not involve data collection)</p> <p>PowerPoints / Links to audio / You Tube / Music theory? Kahoot sites will be posted on google classroom and team’s online lessons will support learning at home.</p>	<ul style="list-style-type: none"> <li>• Past Listening and Appraising papers for GCSE Music</li> <li>• Listening workbook and audio for GCSE Music</li> <li>• Revision PowerPoints and Google quizzes</li> </ul>
PE	<p>Core PE: For core PE lesson during lockdown and isolation periods students have been guided to YouTube workouts from Joe Wick as well as other workouts including, yoga, netball and rugby.</p> <p>Option groups: GCSE PE and BTEC sport students have access to the everleaner platform. This online resource gives students access to video tutorials and quizzes to support and underpin their learning in the classroom. Students have individual log-on details for the 3-year duration of their course. Another useful website that students are directed to is BBC bitesize</p>	<p>Core PE: Students have a variety of lessons available to them in their google classrooms. These include retrieval tasks, pre learning tasks and quizzes on all sports covered in the curriculum. Students also have several assignments that have been set to challenge them including ultimate warrior, mile a day and take on your teacher.</p> <p>Option groups: GCSE PE lessons are uploaded into their classroom for revision and to support students who may be missing. Homework can be also assigned in google classrooms. BTEC Sport classes have all their assessment booklets uploaded on to Microsoft teams. They can access these at any time</p>	<p>Option groups: Lessons that took place during lockdown periods were pre-recorded and uploaded into relevant classrooms. These recordings are available to all students for revision. All students in GCSE PE and BTEC sport have received revision guides and revision workbooks to support them.</p>

GCSE Computing	<p>There are a lot of resources online to support learning for GCSE Computer Science, we are following the OCR Computer Science specification 277 <a href="https://www.ocr.org.uk/Images/558027-specification-gcse-computer-science-j277.pdf">https://www.ocr.org.uk/Images/558027-specification-gcse-computer-science-j277.pdf</a></p> <p>Resources to subject theory are Oak Academy <a href="https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4/subjects/computing">https://classroom.thenational.academy/subjects-by-key-stage/key-stage-4/subjects/computing</a></p> <p>GCSE Bitesize <a href="https://www.bbc.co.uk/bitesize/examspecs/zmtchbk">https://www.bbc.co.uk/bitesize/examspecs/zmtchbk</a></p>	<p>We have put our GCSE Computer Science lessons Online onto MS Teams for all students to use if they are absent or need to catch up any missed learning. They simply need to look at the Teams Posts where a date and lesson/assignment will be signposted. The online program follows the exam board specification will an array of theory and practical activities to embed learning. All additional resources can be found in 'Files'.</p>	<p>There are videos provided in the Teams lessons for students to cover key elements where the students understanding is weaker. Or when students have been absent to support learning. An array of resources is available to allow students to work through them at their own pace.</p>
BTEC Enterprise	<p>This is not required in the BTEC Tech Enterprise course.</p>	<p>We have put our BTEC lessons Online onto Teams for all students to use if they are absent or need to catch up any missed learning. They simply need to look at the Teams Posts where a date and lesson/assignment will be signposted. The online program will focus on coursework and (in Year 10 only) learning towards the exam. All additional resources can be found in 'Files'.</p>	<p>There are videos provided in the Teams assignments for students to cover key elements where the students understanding is weaker. This is designed to allow students to work through them at their own pace. PowerPoints are also provided in assignments and Files sections of Teams to again allow students to work through it at their own pace.</p>
Computing (KS3)	<p>The KS3 curriculum is based around resources provided by NCCE which is part of the STEM network.</p>	<p>We have put our KS3 Computing Curriculum Online onto Teams for all students to use if they are absent or need to catch up any missed learning. They simply need to look at the Teams Posts where a date and lesson/assignment will be signposted. The online program will focus Computing key learning and skills development. All additional resources can be found in the specific assignment/lesson.</p>	<p>There are videos provided in the Teams assignments for students to cover key elements. This is again provided by NCCE. This is designed to allow students to work through them at their own pace when they are absent or on occasions in the lessons. PowerPoints are also provided in assignments and Files sections of Teams to again allow students to work through it at their own pace when they are absent or on occasions in the lessons.</p>
iMedia	<p>Photopea/Photoshop learning is an integral part of the course. Experienced practitioner Sue Farrimond provides online videos which can help students to adapt images to suit</p>	<p>We have put our iMedia curriculum online onto Teams for all students to use if they are absent or need to catch up any missed learning.</p>	<p>There are videos provided in the Teams assignments for students to cover key elements where the students understanding is weaker.</p>

	<p>the coursework requirements.</p> <p><a href="https://sites.google.com/view/suefarrimon/tutorials/image-editing-and-creation/photopea-basics">https://sites.google.com/view/suefarrimon/tutorials/image-editing-and-creation/photopea-basics</a></p>	<p>They simply need to look at the Teams Posts where a date and lesson/assignment will be signposted. The online program will focus on coursework and (in Year 10 only) learning towards the exam. All additional resources can be found in 'Files'.</p> <p>Students complete their work via 'shared' files in OneDrive.</p>	<p>This is designed to allow students to work through them at their own pace.</p> <p>PowerPoints are also provided in assignments and Files sections of Teams to again allow students to work through it at their own pace.</p>
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