



Year 11 work – W/C 20/04/2020

Subject	Work
English	<p>Revision</p> <p>The teachers of each individual set in English are setting work on their class' Google Classroom.</p> <p>The Google Classroom Codes for each set are as follows:</p> <ul style="list-style-type: none"> • 11 Set 1 – Mr Hirst – Code: fwo65gg • 11 Set 2 – Miss Compton – Code: z2ocx2x and xrmzetj • 11 Set 3 – Mrs Woolliss – Code: gd4srez • 11 Set 4 – Mr Vincent – Code: utp4syf • 11 Set 5 – Mrs Casswell – Code: n5hpwkl • 11 Set 6 – Mrs Codd – Code: hrqrqdc • 11 Set 7 – Miss Woods – Code: toj4vqx <p>General revision resources are also available on the Year 11 Revision Classroom – Code: 3v6qtjg</p>
Maths	<p>2020-04-20 11MA1 - MXC.pdf 2020-04-20 11MA2 - AJS.pdf 2020-04-20 11MA3 - MXF.pdf 2020-04-20 11MA4 - LAM.pdf 2020-04-20 11MA5 - RJC.pdf 2020-04-20 11MA6 - MXH.pdf 2020-04-20 11MA7 - DLK DLP.pdf 2020-04-20 11MA8 - ALT.pdf</p>
Biology	<p>11Sc1 Week 1 – Consolidation of materials for GCSE Seneca – Required practicals Educake – Ecology review</p> <p>11Sc1 Week 2 – Consolidation of materials for GCSE Educake – Required practicals</p> <p>11Sc2 Week 1 – Consolidation of materials for GCSE Seneca – Required practicals Educake – Ecology review</p> <p>11Sc2 Week 2 – Consolidation of materials for GCSE Educake – Required practicals</p> <p>11Sc3 Week 1 – Consolidation of materials for GCSE Seneca – Required practicals Educake – Ecology review</p> <p>11Sc3 Week 2 – Consolidation of materials for GCSE Educake – Required practicals</p> <p>11Sc4 (double award, higher) Week 1 – Consolidation of materials for GCSE Seneca and Educake tasks on inheritance, variation and evolution</p> <p>11Sc4 (double award, higher) Week 2 – Consolidation of materials for GCSE Seneca and Educake tasks on ecology (communities, ecosystems and biodiversity)</p>



	<p>11Sc4 (double award, foundation) Week 1 – Consolidation of materials for GCSE Seneca and Educake tasks on inheritance, variation and evolution</p> <p>11Sc4 (double award, foundation) Week 2 – Consolidation of materials for GCSE Seneca and Educake tasks on ecology (communities, ecosystems and biodiversity)</p> <p>11Sc5 (double award, foundation) Week 1 – Consolidation of materials for GCSE Seneca and Educake tasks on inheritance, variation and evolution</p> <p>11Sc5 (double award, foundation) Week 2 – Consolidation of materials for GCSE Seneca and Educake tasks on ecology (communities, ecosystems and biodiversity)</p> <p>11Sc6 (double award, foundation) Week 1 – Consolidation of materials for GCSE Seneca and Educake tasks on inheritance, variation and evolution</p> <p>11Sc6 (double award, foundation) Week 2 – Consolidation of materials for GCSE Seneca and Educake tasks on ecology (communities, ecosystems and biodiversity)</p> <p>11Sc7 (double award, foundation) Week 1 – Consolidation of materials for GCSE Seneca and Educake tasks on inheritance, variation and evolution</p> <p>11Sc7 (double award, foundation) Week 2 – Consolidation of materials for GCSE Seneca and Educake tasks on ecology (communities, ecosystems and biodiversity)</p> <p>11Sc8 (double award, foundation) Week 1 – Consolidation of materials for GCSE Seneca and Educake tasks on inheritance, variation and evolution</p> <p>11Sc8 (double award, foundation) Week 2 – Consolidation of materials for GCSE Seneca and Educake tasks on ecology (communities, ecosystems and biodiversity)</p>
Chemistry	<p>11Sc1 Week 1 – Consolidation of materials for GCSE Instructions and video links on Google Classroom Seneca task – Atomic Structure</p> <p>11Sc1 Week 2 – Consolidation of materials for GCSE Instructions and video links on Google Classroom Seneca task – Rates of Reaction</p> <p>11Sc2 Week 1 – Consolidation of materials for GCSE Instructions and video links on Google Classroom Seneca task – Atomic Structure</p> <p>11Sc2 Week 2 – Consolidation of materials for GCSE Instructions and video links on Google Classroom Seneca task – Rates of Reaction</p>



11Sc3 Week 1 – Consolidation of materials for GCSE

Instructions and video links on [Google Classroom](#)
[Seneca](#) task – Atomic Structure

11Sc3 Week 2 – Consolidation of materials for GCSE

Instructions and video links on [Google Classroom](#)
[Seneca](#) task – Rates of Reaction

11Sc4 (double award, higher) Week 1 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on organic chemistry and chemical analysis

11Sc4 (double award, higher) Week 2 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on chemistry of the atmosphere and using resources

11Sc4 (double award, foundation) Week 1 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on organic chemistry and chemical analysis

11Sc4 (double award, foundation) Week 2 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on chemistry of the atmosphere and using resources

11Sc5 (double award, foundation) Week 1 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on organic chemistry and chemical analysis

11Sc5 (double award, foundation) Week 2 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on chemistry of the atmosphere and using resources

11Sc6 (double award, foundation) Week 1 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on organic chemistry and chemical analysis

11Sc6 (double award, foundation) Week 2 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on chemistry of the atmosphere and using resources

11Sc7 (double award, foundation) Week 1 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on organic chemistry and chemical analysis

11Sc7 (double award, foundation) Week 2 – Consolidation of materials for GCSE

[Seneca](#) and [Educake](#) tasks on chemistry of the atmosphere and using resources

11Sc8 (double award, foundation) Week 1 – Consolidation of materials for GCSE



	<p>Seneca and Educake tasks on organic chemistry and chemical analysis</p> <p>11Sc8 (double award, foundation) Week 2 – Consolidation of materials for GCSE</p> <p>Seneca and Educake tasks on chemistry of the atmosphere and using resources</p>
Physics	<p>11Sc1 Week 1 – Consolidation of materials for GCSE Educake test “Physics Revision for Paper 1”</p> <p>11Sc1 Week 2 – Consolidation of materials for GCSE Seneca assignment on Electricity</p> <p>11Sc2 Week 1 – Consolidation of materials for GCSE Educake test “Physics Revision for Paper 1”</p> <p>11Sc2 Week 2 – Consolidation of materials for GCSE Seneca assignment on Electricity</p> <p>11Sc3 Week 1 – Consolidation of materials for GCSE Educake test “Physics Revision for Paper 1”</p> <p>11Sc3 Week 2 – Consolidation of materials for GCSE Seneca assignment on Electricity</p> <p>11Sc4 (double award, higher) Week 1 – Consolidation of materials for GCSE Complete Physics Paper 1 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p> <p>11Sc4 (double award, higher) Week 2 – Consolidation of materials for GCSE Complete Physics Paper 2 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p> <p>11Sc5 (double award, foundation) Week 1 – Consolidation of materials for GCSE Complete Physics Paper 1 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p> <p>11Sc5 (double award, foundation) Week 2 – Consolidation of materials for GCSE Complete Physics Paper 2 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p> <p>11Sc6 (double award, foundation) Week 1 – Consolidation of materials for GCSE Complete Physics Paper 1 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p> <p>11Sc6 (double award, foundation) Week 2 – Consolidation of materials for GCSE Complete Physics Paper 2 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p>



	<p>11Sc7 (double award, foundation) Week 1 – Consolidation of materials for GCSE Complete Physics Paper 1 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p> <p>11Sc7 (double award, foundation) Week 2 – Consolidation of materials for GCSE Complete Physics Paper 2 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p> <p>11Sc8 (double award, foundation) Week 1 – Consolidation of materials for GCSE Complete Physics Paper 1 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p> <p>11Sc8 (double award, foundation) Week 2 – Consolidation of materials for GCSE Complete Physics Paper 2 from revision guide, write in revision guide and check answers using the back of the guide. Review topics identified as needing development.</p>
<p>KS4 OCR J276 Computer Science</p>	<p>Component 1.7 Systems Software and 1.8 Ethical & Legal Implications Component 1 (Mr Dent)</p> <ul style="list-style-type: none"> • Pupils are to watch the flipped learning videos available on Google Classroom. • Pupils are to ensure the Notes pages and Workbooks are completed for these units of work available on Google Classroom • Once the above is completed the pupils are then to complete the Learning Grids available on Google Classroom. Pupils should attempt to do the Learning Grid without any help in black font, and then use any resource available to check their answers in purple font. • Pupils can, when they are ready, complete the tests available. Pupils should try to be honest and complete the tests without any help. <p>Algorithms Component 2 (Mr King)</p> <ul style="list-style-type: none"> • Pupils are to continue and revisit their Component 2 revision starting again with 2.1 Algorithms. Review flipped learning videos, Flashcards and use Seneca Learn. <p>If pupils have completed the work above then mock exam papers and answers will be posted in a PDF format where available which will include mark schemes for pupils to self-assess their work. They can also review and revise other units and make use of flash cards they have been provided for revision for each topic.</p> <p><u><i>General Guidance</i></u></p>



	<p><i>Doddle Learn can be accessed here Use your regular school userid and password to logon.</i></p> <p><i>Work issued on Google Classroom can be accessed here with pupil's school email address (eg: userid@healing-school.email) and password.</i></p> <p><i>Work requiring the use of eStream here will need the pupil's to log in with their regular school userid and password.</i></p> <p><i>Pupils should know their school userid, password and email address as they use these on a daily basis at school but should also have a label with this information in their journal.</i></p>
RS	<p>Relationships Complete the units on Seneca Learning: here, code – nkugpcl4ie</p>
GCSE PE	<p>Broadsheets/revision maps have been assigned in respective classes Google Classrooms.</p>
Art	<p>11B Mrs Elliot's class: Final Piece Google Classroom code – gjjwdfk</p> <p>11C Mr Nel's class: Final Piece Google Classroom code – qc3uwxk</p>
Food	<p>11A/Fd1: Completing all NEA work & SENECA Google Classroom code – mzqwt3f</p> <p>11B/Fd1: Completing all NEA work & SENECA Google Classroom code – qwizjlk</p>
DT	<p>Timber and Designing & Making Principles SENECA Challenge and Google Classroom code – wzwrzfw</p>
Geography	<p>Developing Gaps in Knowledge Google Classroom Mr Goodwin 11B2 – 6sbhcca Mr Goodwin 11A1 – 3nmn67b Miss Henshall – All work posted on Google classrooms you have already been using Mrs Horner – All work posted on Google classrooms you have already been using.</p>
History	<p>Revision Complete the Germany 1890-1945 revision book on the U drive available here: Location U-Subjects- Humanities- Humanities revision folder- History- Useful things for Paper1- Germany 1890-1945 Democracy and Dictatorship.</p>
French	<p>2020-04-20 French.pdf</p>
German	<p>2020-04-20 German.pdf</p>
Performing Arts	<p>Component 3 Google Classroom – hgqbn74</p>