



Year 9 work W/C 18/05/2020

Subject	Work
Tutor Reading Programme	<i>Please link to document</i>
English	<p>Reading Non-Fiction Texts and Viewpoint Writing</p> <p>Pupils need to work through the tasks set on each individual class' Google Classroom:</p> <p>9 Set 1 – Mrs Woolliss – Code: cnxjavn 9 Set 2 – Mr Vincent – Code: gsxkpkb 9 Set 3 – Mr Hirst – Code: mcdc2sw 9 Set 4 – Mrs Stone – Code: 5y6ltwj 9 Set 5 – Mrs Codd – Code: pblz6m2 9 Set 6 – Mrs Compton – Code: u5dipqj 9 Set 7 – Miss Woods – Code: tqdrsb</p> <p>Pupils need to read the instructions to each lesson carefully before they begin the tasks. Some lessons/tasks are expected to take more than one hour.</p> <p>Pupils can submit work on Google Classroom by completing work on Google Docs or complete work on paper/in their books.</p>
Maths	<p><u>2020-05-18 9MA1 - RJC.docx</u></p> <p><u>2020-05-18 9MA2 - DLK.docx</u></p> <p><u>2020-05-18 9MA3 - ALT.docx</u></p> <p><u>2020-05-18 9MA4 - AJS.docx</u></p> <p><u>2020-05-18 9MA5 - MXC.docx</u></p> <p><u>2020-05-18 9MA6 - LAM.docx</u></p> <p><u>2020-05-18 9MA7 - MXH.docx</u></p> <p><u>2020-05-18 9MA8 - DLP.docx</u></p>
Biology	<p>9Sc1 – Monoclonal antibodies Work on <u>Google Classroom</u> – vg2mioy</p> <p>9Sc2 – Monoclonal antibodies Work on <u>Google Classroom</u> – vg2mioy</p> <p>9Sc3 – Monoclonal antibodies Work on <u>Google Classroom</u> – vg2mioy</p> <p>9Sc4 (higher) – Preventing infections Work on <u>Google Classroom</u> – wisusej</p> <p>9Sc5 (higher) – Preventing infections Work on <u>Google Classroom</u> – wisusej</p> <p>9Sc6 (foundation) – Preventing infections Work on <u>Google Classroom</u> – jx3ljbe</p>



	<p>9Sc7 (foundation) – Preventing infections Work on Google Classroom – jx3ljbe</p> <p>9Sc8 (foundation) – Preventing infections Work on Google Classroom – jx3ljbe</p>
Chemistry	<p>9Sc1 Week 1 – Fuel cells Work on Google Classroom – vg2mioy</p> <p>9Sc2 Week 1 – Fuel cells Work on Google Classroom – vg2mioy</p> <p>9Sc3 Week 1 – Fuel cells Work on Google Classroom – vg2mioy</p> <p>9Sc4 (higher) – Required practical – method Work on Google Classroom – wisusej</p> <p>9Sc5 (higher) – Required practical – method Work on Google Classroom – wisusej</p> <p>9Sc6 (foundation) – Required practical – method Work on Google Classroom – jx3ljbe</p> <p>9Sc7 (foundation) – Required practical – method Work on Google Classroom – jx3ljbe</p> <p>9Sc8 (foundation) – Required practical – method Work on Google Classroom – jx3ljbe</p>
Physics	<p>9Sc1 Week 1 – Particles in gases Work on Google Classroom – vg2mioy</p> <p>9Sc2 Week 1 – Particles in gases Work on Google Classroom – vg2mioy</p> <p>9Sc3 Week 1 – Particles in gases Work on Google Classroom – vg2mioy</p> <p>9Sc4 (higher) – Particles (9&10) Work on Google Classroom – wisusej</p> <p>9Sc5 (higher) – Particles (9&10) Work on Google Classroom – wisusej</p> <p>9Sc6 (foundation) – Particles (9&10) Work on Google Classroom – jx3ljbe</p> <p>9Sc7 (foundation) – Particles (9&10) Work on Google Classroom – jx3ljbe</p> <p>9Sc8 (foundation) – Particles (9&10) Work on Google Classroom – jx3ljbe</p>



<p>ICT</p>	<p>Component 1 and 3</p> <p>1. Where possible pupils must ensure that their latest coursework for Component 1 is completed and submitted in full. This is available on Google Classroom along with Teacher Presentations and Video Lessons (Flipped Learning) to assist with completion.</p> <p>2. Pupils should complete Component 3 – Workbooks that have been made available. This involves pupils watching a flipped learning video and completing the questions on the slides. Information in the notes sections on each slide (example below). They may also make use of the Flash Cards made available for revision purposes.</p> <ul style="list-style-type: none"> By the end of week 1 (18th May - 22nd May) all Task 1 - Component 1 work which can be complete should be done. If work cannot be completed due to issues or unable to access software we will catch this up on our return to school but please communicate issues with your class teacher so they are aware. <p><u>General Guidance</u> Doddle Learn can be accessed here Use your regular school userid and password to logon. Work issued on Google Classroom can be accessed here with pupil's school email address (eg: userid@healing-school.email) and password. Work requiring the use of eStream here will need the pupil's to log in with their regular school userid and password. 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.</p>
<p>KS4 OCR J277 Computer Science</p>	<p>Component 1.7 Systems Software</p> <p>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>2.2 Programming Techniques</p> <p>Component 2 (Mr King)</p> <ul style="list-style-type: none"> Pupils are to watch Crash Computer Science Episodes 10 to 19 on Google Classroom. Pupils are to ensure their work on Component 2.2 Programming Techniques available on Google Classroom which involves watching the flipped learning videos, completing their note pages, review teacher presentations and complete their workbook is completed and submitted.



	<ul style="list-style-type: none"> • Once the above is complete pupils should begin to work on their 2.2 Learning Grid answering the questions they know in a black font and questions they have to research or find out in a purple font. • Pupils are to use the Answers and Examples provided to DIRT their workbook and Learning Grid correcting any mistakes in purple font. Once the workbook and Learning Grids have been improved they should be re-submitted. • This unit should be completed and submitted with all improvements in purple by Friday 5th June 2020 at which point the next unit will be issued. <p>If Thonny is available on their home machine they can continue to practise their Python programming skills. Any difficulties or issues, please email your classroom teacher via Google Mail.</p>
RS	<p>Christianity</p> <p><u>Google Classroom</u> code – vxbipxs</p> <p>Complete the assignment on Seneca Learning. You have been asked to complete all of unit 2.2 and 2.3 from the religions unit. Classroom code is qe6lhvklr. Struggling to get on a computer or fancy something different? Create a detailed revision poster for Christianity or create flashcards for all the new key words you have learnt in this topic.</p>
GCSE PE	<p>Making Corrections and Adjustments to Strengths</p> <p>Mr Blockley's Google Classroom code: dan3kmr Miss Kirk's Google Classroom code: tv2kwih</p> <p>2020-05-18 GCSE PE.docx</p>
Health and Social Care	<p>Baby Egg Project</p> <p>Videos and documentaries to view with worksheets on Google Classroom – eov7swo</p>
Art	<p>Mrs Elliot's class: Surrealism Google Classroom code – u3fbmk3</p> <p>Mr Nel's class: Dadaism: Research & Drawing Google Classroom code – 7snuce3</p>
DT	<p>Interactive Mechanisms Modelling – 4 Types of Motion</p> <p>Google Classroom code – dhqqbsy</p>
Food	<p>9B/Fd1 Food Safety, Spoilage and Contamination</p> <p>Google Classroom code: kz2vpdi</p>
Geography	<p>Ecosystems</p> <p>Posted in Pupil shared drive available here – Subjects – Humanities – Geography – Home learning – Year 9 – Weeks 5 and 6 – Malaysia</p>



	<p>Google Classroom codes as follows: Mrs Clarke – toffihs Mr Goodwin 9B2 – zzfomqa Miss Henshall 9C1 – 6t5dwpq. Mrs Horner: All work posted on Google Classroom</p>
History	<p>Health and The People</p> <p>Google Classroom codes as follows: 9A/History1 – mwgm3xj (Mr Chappel) 9A/History2 – qadbfcd (Mrs Newman) 9C/History1 – lu4iutq (Mr Chappel) 9C/History2 – gbvibve (Mrs Newman)</p>
French	<p>Work on Google Classroom, codes as follows: 9A/Fr1: Mrs Hinchliff's code – hzlii34 9A/Fr2: Mrs Bywater's code – jyrwqod 9B/Fr1: Mrs Smith's code – pm46bop 9B/Fr2: Mrs Foster's code – msohbo6</p> <p>2020-05-18 Mrs Hinchliff 9A.Fr1.docx</p> <p>2020-05-18 Mrs Bywater 9A Fr2.docx</p> <p>2020-05-18 Mrs Smith 9B Fr1.docx</p> <p>2020-05-18 Mrs Foster 9B Fr2.docx</p>
Spanish	<p>Work on Google Classroom, codes as follows: 9C/Sp1: Mrs Foster's code – 4cacd2y 9C/Sp1: Mrs Hinchliff's code – swed7vs</p> <p>Hello everyone, We are continuing with the topic of the environment for the next week. Some of the vocab is tricky but stick with it as it is an important GCSE topic. Anyway, similar to the last few weeks, your work for each lesson is on a pwpt which will be uploaded onto google classroom. <u>18th, 19th and 22nd May</u> Work through the dated pwpts or worksheets which are on your google classroom page.</p> <p><u>Gracias</u></p>
PSHCE	<p>Dental Health</p> <p>Complete Dental Health booklet, available on google classroom or U drive for PSHCE. Google classroom code – qslucdb</p>
Performing Arts	<p>Component 1</p> <p>Google Classroom code – 5b675I7</p>



e-safety

[Thinkyouknow Worksheets](#)