



Year 10 work – w/c 23/03/2020

| Subject | Work |
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| English | Work set on Google Classroom 10 Set 1a – Mr Hirst – Code: fw3fe42 10 Set 1b – Miss Woods – Code: w57fr5c 10 Set 2 – Mrs Codd – Code: 6zde5vq 10 Set 3 – Mr Vincent – Code: rtywaky 10 Set 4 – Mrs Woolliss – Code: oqxqvst 10 Set 5 – Miss Compton – Code: zyqtrew and pd2k7vj 10 Set 6 – Mrs Casswell – Code: mv3y4rx 10 Set 7 – Mrs Pearson – Code: sf25ssy |
| Maths | Work for individual sets 2020-03-23 10MA1 - DLK LAM.pdf 2020-03-23 10MA2 - MXH.pdf 2020-03-23 10MA3 - MXF.pdf 2020-03-23 10MA4 - DLP.pdf 2020-03-23 10MA5 - ALT.pdf 2020-03-23 10MA6 - RJC.pdf 2020-03-23 10MA7 - AJS.pdf 2020-03-23 10MA8 - MXC.pdf |



| Science | |
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| | <p>10Sc1 Google Classroom zwl3fn4: Seneca code 2mfry06kgb Week 1. Seneca assignment & Educake quiz - Reproduction Week 2. Seneca assignment & Educake quiz - Variation and evolution</p> |
| | <p>10Sc2 Google Classroom code 2kuaosj There are 10 tasks set – one for each day. Please follow the work set.</p> |
| | <p>10Sc3 Google Classroom code stoj5ge. Seneca code fpy2e6ic5a Week 1: Alkanes and alkenes. Seneca assignment & Google Classroom Week 2: Alcohols, esters & polymers. Seneca assignment & Google Classroom</p> |
| | <p>10Sc4 Google Classroom code kizg2zw. Seneca code 5utj9zjqvc Week 1: Seneca and Educake tasks – Earth's atmosphere & Global climate change Week 2: Seneca and Educake tasks – Types of combustion & pollutants</p> |
| | <p>10Sc5 Week 1: Educake task – use the linked information Week 2: Educake task – use the linked information</p> |
| | <p>10Sc6 Seneca code msf1sisq5h Week 1: Inheritance variation & evolution Seneca assignment and Educake task Week 2: Inheritance variation & evolution Seneca assignment and Educake task</p> |
| | <p>10Sc7 Google Classroom code unun6wd Week 1 Research task on Chernobyl. Week 2 Seneca assignment. Code on Google Classroom</p> |
| | <p>10Sc8 Seneca code msf1sisq5h Week 1: Inheritance variation & evolution Seneca assignment and Educake task Week 2: Inheritance variation & evolution Seneca assignment and Educake task</p> |



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| <p>Computer Science</p> | <p><u>KS4 OCR J276 Computer Science (Year 10):</u></p> <p>Component 1 (Mr Dent) – Pupils are to continue with their work on Component 1.5 Networking and 1.6 Network Security available on Google Classroom which involves watching the flipped learning videos, completing their note pages, review teacher presentations and complete their workbook.</p> <p>Component 2 (Mr King) – Pupils are to continue with their work on Component 2.6 - Data Representation available on Google Classroom which involves watching the flipped learning videos, completing their note pages, review teacher presentations and complete their workbook.</p> <p>If Thonny is available on their home machine they can continue to practise their Python programming skills and if any pupil has not yet completed their Coursework then this should also be completed and submitted.</p> |
| <p>ICT</p> | <p><u>KS4 BTEC Information Technology (ALL Year 9 and 10 pupils):</u></p> <p>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>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> |
| <p>RS</p> | <p>RS work for Yr 10 is in U drive on Foldr. Directions to the correct folder are: Pupil shared – Subjects – Humanities – RS – Work – Yr 10</p> |
| <p>GCSE PE</p> | <p>Coursework has been set on Google Classroom by respective teachers. Mr Phillips' Google Classroom code: 6qw3qz2 Mr Norman's Google Classroom code: 3qnexqk</p> |
| <p>Health and Social Care</p> | <p>13 documents have been assigned in Google Classroom by Mrs Yeadon and coursework based tasks. Google Classroom code: dpw74v3</p> |
| <p>Art</p> | <p>2020-03-23 Art work for Year 10 Mr Nel.pdf 2020-03-23 Art work for Year 10 Mrs Elliot.pdf</p> |
| <p>DT</p> | <p>This work covers the majority of the technical knowledge required for the GCSE exam. Google Classroom code: bribpsb</p> |
| <p>Geography</p> | <p>Use Foldr to access. Complete booklet saved on U drive (U:SubjectsHumanitiesGeographyGeog Home LearningY10)</p> |
| <p>History</p> | <p>Use Foldr to access, My Files » U Drive - Pupil Shared » Subjects » Humanities » History » Year 10 Monday 23rd March - Friday 3rd April 2020</p> |



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| French | 2020-03-23 French work for Year 10.pdf |
| German | 2020-03-23 German work for Year 10.pdf |
| Music | <p>Week 1: Pupils are to complete the attached PowerPoint on Google Classroom, which will focus on the set work 'Since You've Been Gone'. Pupils will use BBC Bitesize to ensure that they can complete the PowerPoint thoroughly, in order to aid their understanding of the piece and revision.</p> <p>Pupils are to follow the sub-headings on the PowerPoint, which follow along with the BBC Bitesize webpage, to complete all necessary information on the piece.</p> <p>https://www.bbc.co.uk/bitesize/guides/z63vgdm/revision/1</p> <p>Week 2: Pupils are to complete the 'SYBG' Task 1 Sheet, that will be shared onto Google Classroom.</p> |
| Performing Arts | Google Classroom code: 5vhbc5i |
| Careers Education | <p>Google Classroom code: csxl3am</p> <p>Year 10 pupils should have at least five lessons dedicated to careers education. During these lessons, pupils complete work based on 'preparing for the world of work' and also spend time applying for Post-16 provision.</p> <p>Work on Google Classroom should be completed over a three-week period. This work is aimed at pupils having an 'edge' over other candidates when applying for jobs. Pupils should email Miss Henshall if they have any questions. This work is also a base for further tasks which are completed in Year 11.</p> |