

Monday	Tuesday	Wednesday	Thursday	Fun-filled Friday
Physics	RE	English 1	Maths 1	CORE PE *Catch up time- You may find that depending on what options you have taken you have more than 3 lessons a day. Use this time to catch up here. Your teachers will also suggest some activities and challenges you may like to take part in. Watch out for our Well-Being blogs on FB.
Chemistry	Biology	English 2	Maths 2	
PSHCE Health & Social Studies	Option Subjects* Spanish Music Art	Option Subjects* Drama/ Sports Science / Business Studies/ Design Technology I-Media Food Tech	Option Subjects* History / Geography/ AOPE/	

Aim to stick to a routine. Try to start the day with Joe Wicks. Where possible all students should be logged on by 10am Mon – Fri. All work is posted on E-Praise, please up-load it back on E-Praise and send it back to your class teacher, not the teacher who set it, this can be done via email by attaching the document or sending a photograph. Message or email staff if you need support, we are here to help. Should you find you are finishing the work quickly make sure you have followed the instructions, go back over previous work to check you can remember it, and access the extra work available for each subject. If you can't finish the work set, do ask for help but don't get anxious, just do your best.

Activities to further support your learning

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Art	There are a range of extension tasks in the home learning booklet. Pupils can also revisit any previously completed work. Look to develop any elements you can, experiment with different techniques/media to show a wide range of skill.
Business	Seneca Learning – work through units 1.1, 1.2 and 1.3 to recap what we have covered so far. Work through 1.4 if completed.
D&T Textiles and Timbers (Y9)	https://app.senecalearning.com/classroom/course/c27537fc-87d5-4867-8852-2def4203cb50 Section 1 – Core knowledge, this covers a range of topics that make up Section A of your exam (40%). It is <u>ALL</u> relevant, even if you don't think it is!! Create a range of revision materials.
Drama	https://www.bbc.co.uk/bitesize/examspecs/zrnjwty Use BBC Bite size from Drama support. Work through exam booklet. Read scrip and make notes. Send any extra work for me to check over.
English	https://www.bbc.co.uk/bitesize/subjects/z3kw2hv Head over to BBC Bitesize if you want to help sharpen your skills – make sure you click on the GCSE tab. Here you can choose either Language or Literature. Make sure you click AQA as this is the exam board we study. We recommend visiting the poetry section to help support your learning with your current classwork.
Food Preparation and Nutrition	https://app.senecalearning.com/classroom/course/2dc03c41-fe59-4573-875c-7cf8b5320832 Food preparation & nutrition: Eduqas GCSE then work through topics 1-3
Geography	Go over past and current units on Seneca Learning. You should all be signed up to Seneca by now. https://www.senecalearning.com/
Health & Social Care	https://www.pearson.com/uk/learners/secondary-students-and-parents.html Click View e-books then accept the terms. Select BTEC L1/L2 Tech Award: Health & Social Care e-book. Work through component 1 completing tasks on each page
History	https://www.bbc.co.uk/bitesize/guides/zxg6wxs/revision/1 try the revise and test sections for Medicine
i-Media	https://blog.withcode.uk/2018/11/free-imedia-r081-revision-games/ Revision games to help with the exam Pre-Production documents
Languages: Spanish	www.pearsonactivelearn.com - Active Learn Work through the Revision Guide from page 1 onwards. Email your teacher with questions. Send work in if you want it checked. And also: https://HEDIRAH.exampro.net
Maths	https://corbettmaths.com/contents/ Use in conjunction with the learning plans on the school website to do extra reading around the topics we are currently learning or topics that you want to recap. Pay particular attention to the textbook exercises apply sections. These will help you to develop your problem solving skills. Answers are available on this website to check your progress. https://corbettmaths.com/5-a-day/ 5 questions per day on mixed topics to help with remembering different skills. Answers are available to check your progress.
Music	https://www.bbc.co.uk/bitesize/examspecs/z6chkmn Use BBC Bite size for Music support.

PE Activities	https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ
PE	<p>OCR RO41- Reducing the Risk of Injury Research different factors which could influence the risk of injury then put them in to two categories 1-Extrinsic Factors 2- Intrinsic factors Then research how appropriate warm up and cool down routines can help prevent injury Look at different sporting injuries and know how you would respond to injuries with in a sporting context. Research common medical conditions such as; Asthma Diabetes Epilepsy And know the signs and symptoms and how to the medical condition www.ocr.co.uk www.brianmac.co.uk www.nhs.uk/conditions/asthma www.nhs.uk/conditions/diabetes www.nhs.uk/conditions/epilepsy</p>
RE	<ul style="list-style-type: none"> • Find newspaper articles that support or reject the idea that men and women are treated equally in the UK. Tell me whether you agree or disagree with them and why. • Read the book 'Noughts and Crosses' or watch the recently aired series on BBC iPlayer. Tell me what similarities or differences you see with our society. • Research and write a fact-file about a person who has made an impact on the world who is a different religion to you. • Watch the 'My Life, My Religion' episodes on YouTube that focus on Islam. Write down anything you didn't know or find interesting.
Science	<p>1) BITESIZE Biology units 1-3: https://www.bbc.co.uk/bitesize/examspecs/zpgcbk7 Chemistry units 1,2,4: https://www.bbc.co.uk/bitesize/examspecs/z8xtmnb Physics units 1-3: https://www.bbc.co.uk/bitesize/examspecs/zsc9rdm Prepare summary notes for each unit studied so far. Complete the sample exam questions for each unit. Work your way through the practical skills section at the bottom. 2) Work your way through the Required Practical Activities that have been studied so far, by watching the videos and making notes. See list. 3) Work your way through the exam questions here: https://AOKAPIZ.exampro.net https://ZAXOEEQ.exampro.net https://OAOADUV.exampro.net</p>

AQA Combined Science / Separate Science Required Practical Activities – Paper 1

Remember: questions about or linked to these practical will make up 15% of the marks

Required Practical	BBC bitesize link	<u>Youtube</u> link
B1: microscopes	https://www.bbc.co.uk/bitesize/guides/zpqqphv/revision/1	https://youtu.be/SX6mow1AExI
B2: osmosis	https://www.bbc.co.uk/bitesize/guides/zc7k2nb/revision/1	https://youtu.be/oieXYuQm_xE
B3: enzymes	https://www.bbc.co.uk/bitesize/guides/zcttv9q/revision/1	https://youtu.be/8Yqbu56ImXk
B4: food tests	https://www.bbc.co.uk/bitesize/guides/zcttv9q/revision/3	https://youtu.be/akMLGbNA0gE
B5: photosynthesis	https://www.bbc.co.uk/bitesize/guides/zg8nrwx/revision/1	https://youtu.be/id0aO_OdFwA
C1: making salts	https://www.bbc.co.uk/bitesize/guides/zcjfcw/revision/1	https://youtu.be/qIOMlwBoe_4
C2: electrolysis	https://www.bbc.co.uk/bitesize/guides/zcsyw6f/revision/1	https://youtu.be/tCHE_7QeRUc
C3: temperature changes	https://www.bbc.co.uk/bitesize/guides/zwfr2nb/revision/1	https://youtu.be/tKxcQYZ2YH8
P1: specific heat capacity	https://www.bbc.co.uk/bitesize/guides/z2gjt4/revision/1	https://youtu.be/loeRLKNeUsc
P2: resistance of a wire	https://www.bbc.co.uk/bitesize/guides/zpdtv9q/revision/1	https://youtu.be/m_3JrA-sDEg
P3: VI characteristics	https://www.bbc.co.uk/bitesize/guides/zpdtv9q/revision/1	https://youtu.be/51mSWRfAsAw
P4: density	https://www.bbc.co.uk/bitesize/guides/zsqngdm/revision/1	https://youtu.be/lvqu6JAbaKc
B6: microbiology**	https://www.bbc.co.uk/bitesize/guides/z8fkmsg/revision/7	https://youtu.be/sl2Dp5fNdDY
C4: titration**	https://www.bbc.co.uk/bitesize/guides/zx98pbk/revision/1	https://youtu.be/8yHYoENtCEY
P5: thermal insulation**	https://www.bbc.co.uk/bitesize/guides/z2gjt4/revision/1	https://youtu.be/MUy1o4ogCvw

** IMPORTANT - only study these 3 RPAs if you are taking Separate Science