



Learning from Home Hub

Work instructions for any pupils unable to attend school during term time



Year 10

Only complete the tasks related to the subjects you study

From Monday 20th June to Friday 8th July

Subject:	Work instructions:
English Language	<p>Year 10.1 Click the link below and complete the work. app.senecalearning.com/dashboard/class/qa9qctacia/assignments/assignment/ca664129-78dc-4211-ae36-f3c4d2e3fbd0 For information, questions or concerns, please email ibanham@riverstonschool.co.uk</p> <p>Year 10.2: Using your Seneca Learning account at https://senecalearning.com/en-GB/, join the class code: diyh4kqrzw. (Please create a new account if you do not have one already.) Then go to "assignments" and complete Tasks 3.2.1-3.6.1 on English: KS3 Spelling, Grammar & Punctuation. For any questions or assistance, please email jwilkie@riverstonschool.co.uk</p>
English Literature 10.1	<p>Click the link below and complete the work. app.senecalearning.com/dashboard/class/qa9qctacia/assignments/assignment/bbe01bad-abf8-4939-be40-809cc8bc703a For information, questions or concerns, please email ibanham@riverstonschool.co.uk</p>
Literacy Skills	<p>Galaxy: AU-T2-E-102-Dictionary-Skills-Worksheets.pdf (twinkl.co.uk)</p>
Maths	<p>Please note that the MyMaths https://www.mymaths.co.uk/ and MathsWatch https://vle.mathswatch.co.uk/vle/ online portals are where homework tasks will be set for students each week. Both need individual login details, please contact Mr Batchelor via email if you still require this. kbatchelor@riverstonschool.co.uk The following links and the Maths Workout https://www.mathsworkout.co.uk/ portal are to be used to supplement learning. Please try to follow the week by week topics as closely as possible. When accessing MyMaths please complete the Lesson part of the homework before attempting the task, as this will help with understanding. When accessing MathsWatch please watch the videos relating to the topics alongside answering the questions.</p> <p>Year 10.1 Changing the subject/ Inequalities: solving (one sign) https://corbettmaths.com/2013/05/07/solving-inequalities-one-sign-corbettmaths/ https://corbettmaths.com/2013/12/28/changing-the-subject-advanced-video-8/ https://corbettmaths.com/2013/12/29/completing-the-square-video-10/</p> <p>Year 10.2 Ratios and Proportion https://corbettmaths.com/2013/03/03/simplifying-ratio/ https://corbettmaths.com/2013/03/03/ratio-sharing-the-total/</p> <p>Year 10 Galaxy Number- Rounding.</p>



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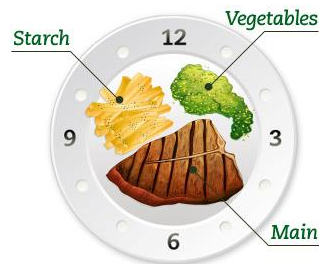




	https://corbettmaths.com/2013/10/24/rounding-to-the-nearest-whole-number/
Science	<p>Year 10.1 GCSE Seneca Class Code: bltaxs3slb Complete all set assignments</p> <p>Topic: Reproduction, Radiation, and Atmosphere Oak National Academy (Video Lessons) - Please write notes from the activities during these lessons and record any quiz scores:</p> <p>Lesson: Hormones in reproduction Link: https://classroom.thenational.academy/lessons/hormones-in-reproduction-foundation-6xh3ac</p> <p>Lesson: Contraception Link: https://classroom.thenational.academy/units/homeostasis-and-response-ft-d80b</p> <p>Lesson: Exploring inside an atom Link: https://classroom.thenational.academy/lessons/exploring-inside-an-atom-c9h6ac</p> <p>Lesson: Radioactivity Link: https://classroom.thenational.academy/lessons/radioactivity-6tgkjc</p> <p>Lesson: Decay Equations Link: https://classroom.thenational.academy/lessons/decay-equations-crup6d</p> <p>Lesson: Activity and Half-life Link: https://classroom.thenational.academy/lessons/activity-and-half-life-ft-68r62d</p> <p>Lesson: Uses and hazards of radiation Link: https://classroom.thenational.academy/lessons/uses-and-hazards-of-radiation-combined-science-only-74uk6d</p> <p>Lesson: The Earth's Atmosphere Link: https://classroom.thenational.academy/lessons/the-earths-atmosphere-74wk2e</p> <p>Lesson: The Greenhouse Effect Link: https://classroom.thenational.academy/lessons/the-greenhouse-effect-6gup6r</p> <p>Lesson: Climate Change Link: https://classroom.thenational.academy/lessons/climate-change-6gu6ce</p> <p>Lesson: Pollutants Link: https://classroom.thenational.academy/lessons/pollutants-6rukcc</p> <p>Year 10.2 BTEC Applied Science www.bbcbitessize.co.uk Topic: Gravity Task: Watch the video clip and answer the quiz questions</p> <p>For information, questions or concerns, please email tthango@riverstonschool.co.uk</p>
Financial Capability	<p>Year 10.1 TASK:</p> <ol style="list-style-type: none"> 1. Do 45 mins of MY LIBF Unit 1, topic 8 doing the activities or for revision. 2. Do 45 minutes of MY LIBF Unit 1, topics 1 and 2 doing the activities or for revision. <p>MY LIBF information and help: Google MYLIBF put in their number and password, these are in the back of their day books. Should the students misplace their day books, please contact Mr Asante wasante@riverstonschool.co.uk where I can give information or support.</p> <p>Year 10.2 TASK:</p>



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	<ul style="list-style-type: none"> Do 1 hour 30 mins of MY LIBF Unit 1, topic 4 doing the activities or for revision. <p>MY LIBF information and help: Google MYLIBF put in their number and password, these are in the back of their day books. Should the students misplace their day books, please contact Miss Joseph bjoseph@riverstonschool.co.uk where I can give information or support.</p>
Careers	<p>Make a list of subjects that you and enjoy – what potential jobs could you do with these subjects in the future? Try to list a minimum of five careers per subject.</p> <p>Send your lists to nrajaratnam@riverstonschool.co.uk</p>
History	<p>GCSE: Work will be emailed to you. For information, questions or concerns, please email gbaker@riverstonschool.co.uk</p> <p>Entry Level Certificate: Read through and attempt the quiz on BBC Bitesize regarding changing attitudes to migration 1900- Present day: https://www.bbc.co.uk/bitesize/guides/zwsbtyc/revision/1 For information, questions or concerns, please email jbanham@riverstonschool.co.uk</p>
Art	<p>Work will be emailed to you. For information, questions or concerns, please email hsin@riverstonschool.co.uk</p>
GCSE Food Technology	<p>Complete the tasks below then send to Miss Daley at odaley@riverstonschool.co.uk for marking and feedback.</p> <p>British & International Cuisine</p> <p>Task1 Use your AQA textbook (pg 300-303) to help you to complete the following tasks</p> <ol style="list-style-type: none"> 1. What is cuisine? 2. What is brunch? 3. What is elevesenses? 4. Why is Breakfast important? <div style="text-align: right;">  </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;">     </div> <p>Task 2</p> <p>Find out the cuisine of the following countries: Africa, Mexico, China, England, Italy and India.</p>



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	<p>Write a report on the your findings use the following headings</p> <ol style="list-style-type: none">1. Distinctive features and characterises of cooking2. Cooking methods and equipment used3. Eating pattern and presentation styles4. Give at least 6 examples of their traditional dishes/recipes. <p>You can present your work using PowerPoint or word document.</p> <p>Task 3 Extension AQA textbook - Read from page 300 – 316: Topic British and international and complete check you knowledge and understanding tasks.</p>
Computer Science and ICT	<p>Using the class code: https://snakify.org/join_class/dahakpo/riverstonschool.co.uk/ Complete the section on User inputs. Work has also been emailed to be completed asap. Any problems or questions need to be communicated via email at: dahakpo@riverstonschool.co.uk</p>
BTEC Home Cooking Skills	<p>I would like students to cook or help prepare a meal at home and evaluate any dishes and take photos of the preparation and cooking processes. A.C. 2.1 Prepare, cook and present simple dishes safely and hygienically, using wet and dry methods. 2.2 Clean work areas and equipment safely and hygienically during and after preparing and cooking food.</p> <p>In the event of students being absent from school parents will be emailed theory work directly.</p> <p>Once you have completed your work, please send it to Mrs Field for feedback and marking to jfield@riverstonschool.co.uk</p>
Media Studies	<p>Continue researching Marvel Cinematic Movies for your Close Study Product theory (Focus on budget and marketing/advertising).</p> <p>Once you have completed your work, please send it to Mr Raj for feedback and marking to nrajaratnam@riverstonschool.co.uk</p>
Music	<p>BTEC</p> <ul style="list-style-type: none">• Complete logbooks• Write three chord progressions in each your chosen major and minor keys <p>Entry Level</p> <ul style="list-style-type: none">• Analyse three songs by telling me their lyrics, the emotion you feel listening to them, and why you feel that way, just as we have always done. <p>Email your work to cturner@riverstonschool.co.uk for marking, feedback and monitoring.</p>
BTEC Performing Arts	<p>Continue practicing your lines from your devised James Bond Script, in readiness for a final performance at the end of this term.</p> <p>Once you have completed your work, please send it to Mr Raj for feedback and marking to nrajaratnam@riverstonschool.co.uk</p>
Entry Level Certificate P.E	<p>Work will be emailed to you. For information, questions or concerns, please email dday@riverstonschool.co.uk</p>



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BTEC Hospitality and Tourism	<p>Miss Cook will email you directly with the coursework to complete.</p> <p>Email your work to scook@riverstonschool.co.uk for marking, feedback and monitoring.</p>
ASDAN	<p>Galaxy:</p> <p>Complete the following worksheets:</p> <p>https://www.twinkl.co.uk/resource/cfe2-t-2545571-world-oceans-day-word-search</p> <p>https://www.twinkl.co.uk/resource/caring-for-our-ocean-caption-writing-activity-t-tp-1649153078</p> <p>https://www.twinkl.co.uk/resource/t-t-18486-under-the-sea-find-colour-and-count-activity-sheet</p>