



# Learning from Home Hub

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



### Year 12

Only complete the tasks related to the subjects you study

For the weeks beginning Monday 18<sup>th</sup> and 25<sup>th</sup> April

Subject:	Work instructions:
English	<p>Complete the following worksheet on 'Shrove Tuesday'</p> <p><a href="https://www.skillsworkshop.org/resources/addon_e3l2_questions_for_shrove_tuesday_l1_reading_assessment">https://www.skillsworkshop.org/resources/addon_e3l2_questions_for_shrove_tuesday_l1_reading_assessment</a></p> <p>Once you have completed your work, please send it to Mr Raj for feedback and marking to <a href="mailto:nrajaratnam@riverstonschool.co.uk">nrajaratnam@riverstonschool.co.uk</a></p>
Maths	<p>Please note that the <b>MyMaths</b> <a href="https://www.mymaths.co.uk/">https://www.mymaths.co.uk/</a> and <b>MathsWatch</b> <a href="https://vle.mathswatch.co.uk/vle/">https://vle.mathswatch.co.uk/vle/</a> 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. <a href="mailto:kbatchelor@riverstonschool.co.uk">kbatchelor@riverstonschool.co.uk</a></p> <p>The following links and the Maths Workout <a href="https://www.mathsworkout.co.uk/">https://www.mathsworkout.co.uk/</a> portal are to be used to supplement learning.</p> <p>Please try to follow the week by week topics as closely as possible.</p> <p>When accessing MyMaths please complete the Lesson part of the homework before attempting the task, as this will help with understanding.</p> <p>When accessing MathsWatch please watch the videos relating to the topics alongside answering the questions.</p> <p><b>Year 12 - A Level</b> Algebraic methods- methods of proof</p> <p><b>Year 12 – Algebra - Trigonometry</b> <a href="https://corbettmaths.com/2013/03/30/trigonometry-introduction/">https://corbettmaths.com/2013/03/30/trigonometry-introduction/</a> <a href="https://corbettmaths.com/2013/03/30/trigonometry-missing-sides/">https://corbettmaths.com/2013/03/30/trigonometry-missing-sides/</a> <a href="https://corbettmaths.com/2013/03/30/trigonometry-missing-angles/">https://corbettmaths.com/2013/03/30/trigonometry-missing-angles/</a></p>
Financial Capability	<p><b>TASK:</b></p> <ol style="list-style-type: none"> <li>Each week, do 1-hour 30 minutes' revision of MY LIBF, Unit 2 topics 7 E.g. 30 minutes 3 times a week doing the activities or topics 1-7 for revision.</li> </ol> <p><b>MY LIBF information and help:</b> Google MYLIBF, log in with their number and password these are in the back of their day books. Should the students misplace their day book, please contact Miss Joseph <a href="mailto:bjoseph@riverstonschool.co.uk">bjoseph@riverstonschool.co.uk</a> where I can give information or support.</p>
Careers	<p>Using the internet, make a list of (minimum 10) jobs that you can do once you have reached the age of 18.</p> <p>If you are a candidate for university, please complete the initial application form on the UCAS page. Please contact Mr. Raj <a href="mailto:nrajaratnam@riverstonschool.co.uk">nrajaratnam@riverstonschool.co.uk</a> for more details, if required.</p>
A Level Biology	<p>Mr Scurria will email you directly with the work to complete.</p> <p>Once you have completed your work, please send it to Mr Scurria for feedback and marking to <a href="mailto:mcurria@riverstonschool.co.uk">mcurria@riverstonschool.co.uk</a></p>
A Level Fine Art	<p>Mrs Sin will email you directly with the work to complete.</p>



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	Once you have completed your work, please send it to Mrs Sin for feedback and marking to <a href="mailto:hsin@riverstonschool.co.uk">hsin@riverstonschool.co.uk</a>
A Level Computer Science	Complete the following parts for your analysis and submit it to <a href="mailto:dahakpo@riverstonschool.co.uk">dahakpo@riverstonschool.co.uk</a> for review: <ul style="list-style-type: none"><li>- Who is the end user? What do they do? What are their needs?</li><li>- Role of the end user in an organisation?</li><li>- Brief description of their current system (it may be that the current system is manual or if software used already, what is it like? Why is it not meeting their needs?).</li><li>- The issues with the current system and what the problem is that needs to be solved by you.</li><li>- Details or ideas you have which may solve the problem.</li><li>- Clear outline of the information that you need to find out in order to begin your investigation into how to solve the end user's problem – briefly what sort of questions will you need answering.</li></ul>
BTEC Home Cooking Skills	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. 1.2 Use cooking skills when following a recipe) (A.C.1.3 Demonstrate food safety and hygiene throughout the preparation and cooking process) In the event of students being absent from school parents will be emailed theory work directly  Once you have completed your work, please send it to Mrs Field for feedback and marking to <a href="mailto:jfield@riverstonschool.co.uk">jfield@riverstonschool.co.uk</a>
Media Studies	Continue to research record label companies and CD covers.  Once you have completed your work, please send it to Mr Raj for feedback and marking to <a href="mailto:nrajaratnam@riverstonschool.co.uk">nrajaratnam@riverstonschool.co.uk</a>
BTEC Performing Arts	<b>Coursework:</b> Continue to plan costume ideas for your characters.
BTEC Public Services	Miss Catton will email you directly with the coursework to complete.  Once you have completed your work, please send it to Miss Catton for feedback and marking to <a href="mailto:tcatton@riverstonschool.co.uk">tcatton@riverstonschool.co.uk</a>
BTEC Vocational Studies	Miss Catton will email you directly with the coursework to complete.  Once you have completed your work, please send it to Miss Catton for feedback and marking to <a href="mailto:tcatton@riverstonschool.co.uk">tcatton@riverstonschool.co.uk</a>