

Week 5	Subject and Suggested Revision Activities: 2 20min Tasks
<p>MONDAY Lunchtime drop-in: Biology in F03</p> <p>After school drop-ins (3:05- 4:05pm): English in F16 MFL in F13 The Cre8 Hub in C12 Art and Art Textiles in B11/B12/B14</p>	<p>English Language You have been working on writing your story titled 'The Journey'. This week you need to write the ending to the story by focusing on what you planned for the ZOOM OUT. You should aim for this to link back to something from your DROP to make the story cyclical and to signal that this is the ending of the narrative.</p> <p>Ensure you use a range of sentence structures and accurately punctuate.</p> <p>English Literature: Blood Brothers Explore how <u>Mrs Johnstone</u> is presented at the beginning of the play up to where Mickey first enters aged 7. Select 3-5 quotes and explode them using WHAT / HOW/ WHY. Carefully consider how the narrator introduces her through the prologue and then how she is presented through her own dialogue and interactions with the Milkman, Mrs Lyons, the Catalogue Man and the Finance Man.</p>
<p>TUESDAY</p>	<p>French Watch this video on how to answer 'Describe your ideal house' for the general conversation in the speaking exam. https://www.youtube.com/watch?v=IsiAmC-hygE&list=PLV1-QgpUU7N03rfaLNS8IcX8peCrB9JYI&index=5</p> <p>Make notes on any good phrases and ideas you see.</p> <p>Then practise your booklet answers for Theme 2 – ideal house.</p> <p>Higher tier: make notes and then practise conditional verbs https://www.bbc.co.uk/bitesize/guides/z4b8t39/revision/1</p> <p>Or Statistics Students need to practice answering probability questions. They need to know the difference between the theoretical probability, mutually exclusive, exhaustive and independent events and calculate the relative frequency and the expected number of outcomes.</p> <p>Resources can be found here: https://www.mathsgenie.co.uk/probability.php https://www.mathsgenie.co.uk/probability2.php</p> <p>Practice questions https://www.mathsgenie.co.uk/resources/2-writing-probability-and-the-probability-scale-ws.pdf https://www.mathsgenie.co.uk/resources/4-probability-and-relative-frequency.pdf</p> <p>Solutions: https://www.mathsgenie.co.uk/resources/2-writing-probability-and-the-probability-scaleans.pdf https://www.mathsgenie.co.uk/resources/4-probability-and-relative-frequencyans.pdf</p>
<p>WEDNESDAY</p>	<p>Science</p>

<p>Lunchtime drop-in: Chemistry in F04</p> <p>After school drop-ins (3:05- 4:05pm): Science in F07 Geography (Week A) in A08 History in E12 RS in A06 GCSE PE in C12 Design and Technology in B05 Art and Art Textiles in B11/B12/B14</p>	<ol style="list-style-type: none"> 1) Create a set of flashcards on the Human Digestive System. Include where enzymes are secreted and what they break down. 2) Answer the exam questions: Higher Foundation
<p>THURSDAY</p> <p>Lunchtime drop-in: Maths in B02</p> <p>After school drop-ins (3:05- 4:05pm): Art and Art Textiles in B11/B12/B14 Performing Arts in C02 Music in A14</p>	<p>Humanities</p> <p>Geography revision, resources found here: Task 1: Create a revision resource of your choice on the causes of floods. Press the ‘causes of floods’ button below for information. Task2: Create a revision resource on ONE case study on Boscastle to show the impacts of floods. https://www.bbc.co.uk/bitesize/guides/zg4tfrd/revision/5 Task 3: Use the BBC bitesize link to revise hydrology, the answer the exam question. https://www.bbc.co.uk/bitesize/guides/zg4tfrd/revision/2</p> <p>For History revision activities in week one click here.</p> <p>For Religious Studies revision activities in week one click here.</p> <p>Checklist task! Complete notes under each specification heading and complete the sample questions.</p>
<p>FRIDAY</p> <p>Lunchtime drop-in: Business Studies in E05</p> <p>After school drop-ins (3:05- 4:05pm): Maths in B03</p>	<p>Maths</p> <p>Foundation – Complete the half past paper: https://drive.google.com/file/d/1NmGvAlslVFfnJ1KKAW_nRhQ5w-tjDtLfv/view Video solutions: https://www.youtube.com/watch?v=ba_6jg6d62Y</p> <p>Higher – Complete the half past paper: https://drive.google.com/file/d/15Fj-5UiiKx_xd3Slv-cVKS_Py2RXsp65/view Video solutions: https://www.youtube.com/watch?v=lfuqqHYIOHw</p> <p>Use these papers to identify any weaker areas for further revision. You can use the Sparx clip numbers at the front of the paper or search the topics on: https://www.1stclassmaths.com/edexcelrevision https://corbettmaths.com/contents/ https://www.mathsgenie.co.uk/gcse.php</p> <p>Further Maths (X1a and X1b only) Complete the exam questions at the back of your L2F Tutorial booklets.</p>
<p>SATURDAY</p>	<p>Option 2</p> <p>For Music revision activities in week five click here.</p> <p>For GCSE PE revision activities in week five click here.</p>

	<p>For OCR Sport Studies revision activities in week five click here.</p> <p>For Health and Social Care revision activities in week five click here.</p>
<u>SUNDAY</u>	<p>Option 3</p> <p>For Art revision activities in week five click here.</p> <p>For Business Studies revision activities in week five click here.</p> <p>For Computer Science revision activities in week five click here.</p> <p>For Construction revision activities in week five click here.</p> <p>For Creative iMedia revision activities in week five click here.</p> <p>For Design and Technology revision activities in week five click here.</p> <p>For Food, Preparation and Nutrition revision activities in week five click here.</p>