

"Little and often" is how you should be tackling your revision.

<p>Mathswatch</p>	<p>The Mathematics Department subscribes to www.mathswatch.co.uk. All students have login credentials for the site. The username is a combination of your child's first name, last name and year group. For example, Username: josephbloggsY11@oakwood Password: oakwood</p> <p>The website features videos on all the GCSE maths topics, interactive questions and worksheets. Students should not just passively watch the videos. Instead, they should watch the explanation, write notes and then pause the video and attempt a question themselves. Students can also use their Closing the Gap sheet from previous ILE's to focus their revision.</p>
<p>Pinpoint Learning</p>	<p>The website www.pinpointlearning.co.uk can be used to aid revision. Students results from their ILE's have been uploaded to the site. A personalised matrix has been created that pinpoints topics that are pupils strengths and weaknesses. This can be used to "pinpoint" their revision.</p>
<p>Corbettmaths</p>	<p>Students should visit www.corbettmaths.com on a daily basis and attempt a 5-a-day worksheet, there is one for each day of the year. The worksheets consist of five varied questions and are split into 5 tiers, Numeracy, Foundation, Foundation Plus, Higher or Higher Plus. Corbettmaths also offers extra worksheets, exam questions and videos, all with worked solutions.</p>
<p>Other useful sites</p>	<p>www.mathsgenie.co.uk/gcse.html Notes and exam practise https://www.gcsemathsquestions.co.uk/ Exam questions by topics</p>
<p>Revision Workbooks and Guides</p>	<p>Students are encouraged to purchase a workbook and revision guide for the tier of Maths they are studying. Students should read notes from their revision guide and then attempt the corresponding questions from the workbook. Answers should then be marked and any issues can be taken to their teacher either in class or at an afterschool session. Maths is a "doing" subject, students need to practice their skills.</p>
<p>Afterschool sessions</p>	<p>Each Wednesday afterschool the Maths Department run revision sessions in 2-01. Students can work through Maths problems, revision or homework with teachers in the session. Students are encouraged to bring their own revision materials to be more proactive with their studies.</p>
<p>Exam Past Papers</p>	<p>This is by far the most effective revision activity if done properly. With any paper you should do at least three revision sessions on it. Session 1: Do the questions you are able to do with relative ease. <i>(These are the questions you would do on the first run through of your actual exam.)</i> Session 2: Do the worded questions and the ones you need to think about. <i>(These are the questions you would do on the second run through of your actual exam.)</i> Session 3: Use revision websites (list provided), a revision guide, revision notes, cards or poster to look things up to attempt the remaining questions. <i>(These are the questions you would do on the third run through of your actual exam.)</i> Write out questions you would like to ask Maths staff about.</p>