

Subject area : Maths		
	Needs to	How
1	Revise algebra	Log onto mathswatchvle and click 'my work'. Filter 'algebra' where it says 'topic'. For 'grade' filter your target grade. For each lesson watch the video and answer the online questions
2	Revise geometry	Log onto mathswatchvle and click 'my work'. Filter 'geometry' where it says 'topic'. For 'grade' filter your target grade. For each lesson watch the video and answer the online questions
3	Revise number	Log onto mathswatchvle and click 'my work'. Filter 'number' where it says 'topic'. For 'grade' filter your target grade. For each lesson watch the video and answer the online questions
4	Revise probability and statistics	Log onto mathswatchvle and click 'my work'. Filter 'probability and statistics' where it says 'topic'. For 'grade' filter your target grade. For each lesson watch the video and answer the online questions
5	Revise ratio	Log onto mathswatchvle and click 'my work'. Filter 'ratio' where it says 'topic'. For 'grade' filter your target grade. For each lesson watch the video and answer the online questions
6	Practise questions on a range of topics	Log onto mymaths. Click 'revision and assessment', which you'll find on the left of the screen. Choose one of the booster packs. You can choose grades 3&4, grades 4&5, grades 6&7 or grades 8&9. For each of the topics you can complete an assessment, which is marked online. This will help you identify topics that you need further practise on. There are lessons and questions for every topic.
7	Practise past paper questions	Go to the mathsgenie website. Click 'GCSE Papers' from the options on the top of the screen. Choose EDEXCEL exam papers. Have a go at one of the papers. Use the 'solutions' to check your answers and to find out how to do questions you left out. You can watch a video of solutions if you prefer to listen rather than read. www.mathsgenie.co.uk
8	Practise questions regularly	Go to the corbettmaths website. Click '5 a day'. Click '5 a day GCSE 9 to 1'. Look for today's date. Click the level of questions you want to practise (Foundation, Foundation

		<p>+, Higher, Higher +). Use the 'answers' to mark your work and to find out how to do questions you left out.</p> <p>www.corbettmaths.com</p>
9	Respond to feedback that your teacher has given you and seek help with questions you still can't do	Log onto mathswatchvle. Look for the yellow speech bubbles where your teacher has given you a hint or some feedback. Have another go at these questions. Ask for further help if needed by attending Maths intervention on Monday or Wednesday after school
10	Know where the gaps are in your knowledge, skills and understanding and work on plugging the gaps	Log onto mathswatchvle and click on an exam paper you have completed. Click 'exam report'. This will give you a list of your strengths and areas for improvement. Choose a topic under the heading 'partially secure' or 'not secure'. Go back into mathswatchvle and press 'videos'. In the 'search' box type the topic you need to work on. Watch the video and complete the online questions.