

Plan 1

(Maths)

Week	Revision plan for half term	Resources
1 (13 th February to 17 th February)	<p>First of all, you have June 2019 papers set on mathswatch to practice your exam technique. Get to at least your target grade (or one more than you got on the last mock whichever is higher)</p> <p>Additional recommended topics to revise to prepare for your mock:</p> <p>Dividing in to Ratio (card 68)</p> <p>Venn Diagrams (card 87)</p> <p>Fractional/Negative Indices (card 42/44)</p> <p>Perpendicular Lines (card 50)</p> <p>SOHCAHTOA (card 82)</p> <p>If these are already completed and are strengths please follow the guidance below for independent study:</p>	<p>QR code handout</p> <p>Maths revision booklets</p> <p>Mr Darnbrook's Padlet</p> <p>Instructional Videos on Mathswatch</p> <p>Homework on Mathswatch.vle</p> <p>Mathswatch login example</p> <p>Name: Joseph Bloggs</p> <p>Username: joseblog@montsaye</p> <p>Password: Date of birth eg. 05/06/2006</p>

- 1) Take out your Corbett Maths Handout with QR Codes. If you do not have it with you, you can access a copy here:

www.padlet.com/mrdarnbrook/mathsmathsmaths

- 2) Think about how well you know these topics, label them Red Amber Green.
- 3) Focus your Amber topics first. Watch the instructional video, make notes. Attempt the practice questions and check your answers.
- 4) Email your teacher with any specific questions or queries you may have. They will answer your questions after the break.
- 5) Continue until all the topics are Green

There are lots of other resources on that Padlet. You can do short mini-tests, there is a link to the Corbett 5-a-day, there is a link to past papers for you to practice. This allows you to vary what you do and allows you to practice specific topics (QR codes) and exam technique (small checks and past papers)