

# Plan 3

## (Maths)

Week	Classwork	Homework	Resources
1 13 <sup>th</sup> March	We will have lessons covering specific topics that will help towards paper 2 and pick up from aspects of paper 1.	Compulsory Mathswatch paper.  <b>Due to snow day, 2 mandatory papers are required from previous week.</b>  <b>3 papers set over the 2 weeks (13<sup>th</sup> &amp; 20<sup>th</sup>). 2 must be completed by Thursday 23<sup>rd</sup> March.</b>	Recommended foundation topics to revise after Paper 1: Substitution ( <a href="https://corbettmaths.com/contents/">https://corbettmaths.com/contents/</a> scroll to substitution) Pie Charts (card 25) Pictograms ( <a href="https://corbettmaths.com/contents/">https://corbettmaths.com/contents/</a> scroll to pictograms) Symmetry (card 32) Percentage Change (card 62) Volume (card 87/88) Pythagoras (card 76) Angle Rules (card 2) Drawing Straight Line Graphs (card 66) Enlargements (card 84) Correlation (card 24)
2 20 <sup>th</sup> March	Lessons will cover a range of topics that were weaknesses from the mocks. There will also be some mixed revision style questions with unseen topics. - 2D shapes (constructing and area)	3 papers set on mathswatch over 2 weeks. (Continued from previous week).  <b>Mandatory for 1 to be completed per week with the optional 3<sup>rd</sup> paper.</b>	Mathswatch.vle  QR Code Handout (digital copy can be found in the padlet)  Revision Padlet: <a href="http://www.padlet.com/mrdarnbrook/mathsmathsmaths">www.padlet.com/mrdarnbrook/mathsmathsmaths</a>

	<ul style="list-style-type: none"> <li>- Simplifying Algebraic Expressions</li> <li>- FDP Conversions</li> <li>- Inequalities</li> <li>- Multi-operational Fraction Calculations</li> <li>- Two Step Equations</li> <li>- Equations with Unknown on Both Sides</li> </ul>	Additional topic-based help on Mathswatch. You can view mathswatch clip on these by clicking the “overview” tab	CGP Green Revision Book
3 27 <sup>th</sup> March	<ul style="list-style-type: none"> <li>- Forming Equations</li> <li>- Data types</li> </ul> <p>We will also have 1-2 lessons that are mainly mock feedback, so you can see your errors, make changes, and see how to improve. <b>YOU WILL NEED A GREEN PEN FOR THIS.</b></p>	<p>Topic based revision on mathswatch set to consolidate revision from topics around March Mocks.</p> <p>3 papers will be set over Easter to be completed.</p> <p>Additional topic-based help on Mathswatch. You can view mathswatch clip on these by clicking the “overview” tab</p>	<p>Mathswatch.vle</p> <p>QR Code Handout (digital copy can be found in the padlet)</p> <p>Revision Padlet:  <a href="http://www.padlet.com/mrdarnbrook/mathsmathsmaths">www.padlet.com/mrdarnbrook/mathsmathsmaths</a></p> <p>CGP Green Revision Book</p>
<p>Easter revision:</p> <p>You will receive a document with a breakdown of your mock, per question, per mark. On each of the topics you will see that there is a Clip. These refer to mathswatch videos and linked activities you can watch and do to improve each area that you could not do. Please utilise these on top of your revision guides, homework, past papers and books</p> <p>Take your books home. Take your folders home. Take everything home and use them.</p>			

Attend Easter Revision sessions on 5<sup>th</sup> April in Ma4 9am-12

Complete all 3 mathswatch papers I have set and any other revision I have set. I have unlocked the previous mock papers set allowing anyone, who hasn't done them, to go back and complete those as well.

Email me if you have any questions, I will respond when I can. I am there to help you. Use the help.

[jbeet@montsaye.northants.sch.uk](mailto:jbeet@montsaye.northants.sch.uk)