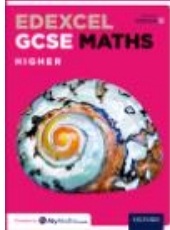
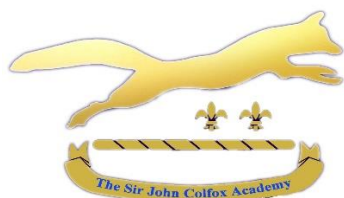




Exam Board	Recommended revision guide	Support available in school
<p><b>Edexcel 1MA0</b></p>	<p>Login to Kerboodle to access the revision book/ textbook. Higher is <b>PINK</b></p> 	<p><b>After school revision every Thursday in the Maths block or as directed by your teacher</b></p>



# Mathematics - Higher

## Revision Schedule 2025



Useful online resources	Exam date(s)
<p>The GCSE Maths Padlet contains everything you need to meet and exceed your target grade. Click <a href="https://tinyurl.com/colfoxKS4maths">https://tinyurl.com/colfoxKS4maths</a> or scan the QR code →</p> <ul style="list-style-type: none"> <li>- Revision top tips and advice</li> <li>- Past Papers</li> <li>- Mock Revision Packs</li> <li>- Full course revision booklets</li> <li>- Full course video tutorial collection</li> </ul> <p>Work through this revision schedule to help prepare you for your Maths GCSE, every step of the way. On the GCSE Maths Padlet you will also find a pack of papers for each specific grade. Scroll down the section titled "Y11 Autumn Term Revision" for the grade you're aiming for then click to view 3 papers at that grade. Mark these papers with the given mark schemes. Your teacher will remind you which grades to work through. Do the same during the Spring and Summer terms.</p>	<div style="text-align: center;">  <p>The GCSE Maths Padlet</p>  </div> <p><b>Paper 1</b> Thursday 14<sup>th</sup> May</p> <p><b>Paper 2</b> Wednesday 3<sup>rd</sup> June</p> <p><b>Paper 3</b> Wednesday 10<sup>th</sup> June</p>

**September**

Week beginning...	Topic	Content to revise	Complete (tick)	Knowledge test score	HW task	HW complete (tick)	Weeks left
<b>Monday 8<sup>th</sup></b>	<u>Chapter 1</u> Calculations	Corbettmaths – Higher 5-a-day- 9 <sup>th</sup> Sept: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Assessment 1 – Page 18-19 – Q5,6,9,13,14			Half past paper 1 H June 2018 – P1 odds		34
<b>Monday 15<sup>th</sup></b>	<u>Chapter 2</u> Expressions	Corbettmaths – Higher 5-a-day- 16 <sup>th</sup> Sept: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 2 – Page 39 – Q3,5,7,9,11			Half past paper 2 H June 2018 – P1 evens		33
<b>Monday 22<sup>nd</sup></b>	<u>Chapter 3</u> Angles in parallel lines	Corbettmaths – Higher 5-a-day- 23 <sup>rd</sup> Sept: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Assessment 3 – Page 62 – Q1,2,3,5,6			Half past paper 3 H June 2018 – P2 odds		32
<b>Monday 29<sup>th</sup></b>	<u>Chapter 3</u> Angles in polygons	Corbettmaths – Higher 5-a-day- 30 <sup>th</sup> Sept: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Assessment 3 – Page 63 – Q8,9,10,11			Half past paper 4 H June 2018 – P2 evens		31
<b>October</b>							
<b>Monday 6<sup>th</sup></b>	<u>Chapter 4</u> Data and averages	Corbettmaths – Higher 5-a-day- 7 <sup>th</sup> Oct: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Assessment 4 – Pages 84-85 – Q3,6,7,8			Half past paper 5 H June 2018 – P3 odds		30

<b>Monday 13<sup>th</sup></b>	<i>Chapter 5</i> Fractions, decimals and percentages	<p><u>Corbettmaths – Higher 5-a-day- 14<sup>th</sup> Oct:</u>  <a href="#">5-a-day Qs</a>  <a href="#">5-a-day Ans</a></p> <p><u>In the textbook:</u>  Assessment 5 – Pages 102-103 – Q4,5,6,7,10,13</p>			Half past paper 6 June 2018 – P3	H evens		29
<b>Monday 20<sup>th</sup></b>	<i>Chapter 6</i> Formulae, brackets and identities	<p><u>Corbettmaths – Higher 5-a-day- 21<sup>st</sup> Oct:</u>  <a href="#">5-a-day Qs</a>  <a href="#">5-a-day Ans</a></p> <p><u>In the textbook:</u>  Review 6 – Page 125 – Q2,3,4,8,10,11</p>			Half past paper 7 June 2019 – P1	H odds		28
<b>Monday 27<sup>th</sup></b> <b>(Half term)</b>		<p>Complete Week 1 in the printed Revision pack. This is a set of Practice Papers: 1F, 2F, 3F. These are similar to the ones you'll receive before and during the real exams!  Scan the QR codes in the booklet for video walkthroughs!</p>						27
<b>November</b>								
<b>Monday 3<sup>rd</sup></b>		<p>Complete Week 2 in the printed Revision pack. This is a "Look, Cover, Write, Check" task to help you learn all the key command works used in the Maths exam.</p>			Half past paper 8 June 2019 – P1	H evens		26
<b>Monday 10<sup>th</sup></b> <b>(Mock Week 1)</b>	<i>Chapter 7</i> Working in 2D	<p><u>Corbettmaths – Higher 5-a-day- 11<sup>th</sup> Nov:</u>  <a href="#">5-a-day Qs</a>  <a href="#">5-a-day Ans</a></p> <p><u>In the textbook:</u>  Assessment 7 – Pages 150-151 – Q5,6,9,11</p>			Half past paper 9 June 2019 – P2	H odds		25
<b>Monday 17<sup>th</sup></b> <b>(Mock Week 2)</b>	<i>Chapter 10</i> Solving equations	<p><u>Corbettmaths – Higher 5-a-day- 18<sup>th</sup> Nov:</u>  <a href="#">5-a-day Qs</a>  <a href="#">5-a-day Ans</a></p> <p><u>In the textbook:</u>  Review 10 – Page 21 – Q2,4,6,7,10 Q11*</p>			Half past paper 10 June 2019 – P2	H evens		24

<b>Monday 24<sup>th</sup></b>	<i>Chapter 8</i> Probability	Corbettmaths – Higher 5-a-day- 25 <sup>th</sup> Nov: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Assessment 8 – Pages 168-169 – Q5,8,9,13			Half past paper 11 H June 2019 – P3 odds		23
<b>December</b>							
<b>Monday 1<sup>st</sup></b>	<i>Chapter 12</i> Ratio and proportion	Corbettmaths – Higher 5-a-day- 2 <sup>nd</sup> Dec: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Assessment 12 – Pages 256-257 – Q2,8,9,13,15,16			Half past paper 12 H June 2019 – P3 evens		22
<b>Monday 8<sup>th</sup></b>	<i>Chapter 13</i> Factors, powers and roots	Corbettmaths – Higher 5-a-day- 9 <sup>th</sup> Dec: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 13 – Page 275 all Qs			Half past paper 13 H Nov 2020 – P1 odds		21
<b>Monday 15<sup>th</sup></b>	<i>Chapter 14</i> Graphs 1	Corbettmaths – Higher 5-a-day- 16 <sup>th</sup> Dec: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 14 – Page 297 all Qs			Half past paper 14 H Nov 2020 – P1 evens		20
<b>January</b>							
<b>Monday 5<sup>th</sup></b>		Corbettmaths – Higher 5-a-day- 6 <sup>th</sup> Jan: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>			Half past paper 15 H Nov 2020 – P2 odds		17
<b>Monday 12<sup>th</sup></b>	<i>Chapter 15</i> Working in 3D	Corbettmaths – Higher 5-a-day- 13 <sup>th</sup> Jan: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 15 – Page 317 all Qs			Half past paper 16 H Nov 2020 – P2 evens		16

<b>Monday 19<sup>th</sup></b>	<i>Chapter 16</i> Handling data 2	Corbettmaths – Higher 5-a-day- 20 <sup>th</sup> Jan: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 16 – Page 345 all Qs			Half past paper 17 H Nov 2020 – P3 odds		15
<b>Monday 26<sup>th</sup></b> <b>(Mock Week 1)</b>		Corbettmaths – Higher 5-a-day- 27 <sup>th</sup> Jan: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>			Half past paper 18 H Nov 2020 – P3 evens		14
<b>February</b>							
<b>Monday 2<sup>nd</sup></b> <b>(Mock Week 2)</b>	<i>Chapter 17</i> Calculations 2	Corbettmaths – Higher 5-a-day- 3 <sup>rd</sup> Feb: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 17 – Page 363 all Qs			Half past paper 19 H Nov 2021 – P1 odds		13
<b>Monday 9<sup>th</sup></b>	<i>Chapter 18</i> Graphs 2	Corbettmaths – Higher 5-a-day- 10 <sup>th</sup> Feb: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 18 – Page 389 all Qs			Half past paper 20 H Nov 2021 – P1 evens		12
<b>Monday 16<sup>th</sup></b> <b>(Half term)</b>	<i>Chapter 19</i> Pythagoras and trigonometry	Corbettmaths – Higher 5-a-day- 17 <sup>th</sup> Feb: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 19 – Page 417 all Qs					11
<b>Monday 23<sup>rd</sup></b>	<i>Chapter 20</i> Combined events (probability 2)	Corbettmaths – Higher 5-a-day- 24 <sup>th</sup> Feb: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 20 – Page 439 all Qs			Half past paper 21 H Nov 2021 – P2 odds		10
<b>March</b>							

<b>Monday 2<sup>nd</sup></b>	<i>Chapter 21</i> Sequences	Corbettmaths – Higher 5-a-day- 3 <sup>rd</sup> March: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 21 – Page 459 all Qs			Half past paper 22 H Nov 2021 – P2 evens		9
<b>Monday 9<sup>th</sup></b>	<i>Chapter 22</i> Units and proportionality	Corbettmaths – Higher 5-a-day- 10 <sup>th</sup> March: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>  In the textbook: Review 22 – Page 485 all Qs			Half past paper 23 H Nov 2021 – P3 odds		8
<b>Monday 16<sup>th</sup></b>		Corbettmaths – Higher 5-a-day- 17 <sup>th</sup> March: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>			Half past paper 24 H Nov 2021 – P3 evens		7
<b>Monday 23<sup>rd</sup></b>		Corbettmaths – Higher 5-a-day- 24 <sup>th</sup> March: <a href="#">5-a-day Qs</a> <a href="#">5-a-day Ans</a>			Half past paper 25 H June 2018 – P1 odds		6
<b>Monday 30<sup>th</sup></b> <b>(Easter holiday)</b>		Complete Week 1 in the printed Revision pack. This is a set of past papers: 1F, 2F, 3F. Scan the QR codes in the booklet for further help!					5
<b>April</b>							
<b>Monday 6<sup>th</sup></b> <b>(Easter holiday)</b>		Complete Week 2 in the printed Revision pack. This is a “Look, Cover, Write, Check” task to help you learn all the key command works used in the Maths exam.					4
<b>Monday 13<sup>th</sup></b>		<u>Complete any unfinished exam papers worked through in lessons this week</u>			Half past paper 26 H June 2018 – P1 evens		3
<b>Monday 20<sup>th</sup></b>		<u>Complete any unfinished exam papers worked through in lessons this week</u>			Half past paper 27 H June 2018 – P2 odds		2
<b>Monday 27<sup>th</sup></b>		<u>Complete any unfinished exam papers worked through in lessons this week</u>			Half past paper 28 H June 2018 – P2 evens		1

**May**

<b>Monday 4<sup>th</sup></b>		<u>Work through past papers, focus on Paper 1 ready for your 1<sup>st</sup> <b>non-calc</b> maths paper!</u>			Work through the Practice Paper Pack given to you!		0
<b>Monday 11<sup>th</sup></b>		<u>Work through past papers, focus on Paper 1 ready for your 1<sup>st</sup> <b>non-calc</b> maths paper!</u>			Work through the Practice Paper Pack given to you!		0
<b>Monday 18<sup>th</sup></b>		<u>Work through past papers, focus on Paper 2 ready for your <b>calculator</b> maths paper!</u>			Work through the "Best Guess" Paper 2 Pack given to you!		0
<b>Monday 25<sup>th</sup></b>		<u>Work through past papers, focus on Paper 2 ready for your <b>calculator</b> maths paper!</u>			Work through the "Best Guess" Paper 2 Pack given to you!		0