

A large, faint background graphic consisting of four stylized human figures in green, red, blue, and yellow, with their arms raised in a celebratory gesture, similar to the logo above.

Mathematics
Revision Timetable
2024-2025

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Subject: Mathematics

FEB HALF TERM HOLIDAYS	
W/C 17 Feb	<p>[] Sparx HW – This includes areas of weakness from your previous exam papers [] 100 days revision booklet – answers provided for your guidance [] Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions</p>
W/C 24 Feb	<p>[] Sparx HW – This includes areas of weakness from your previous exam papers [] 100 days revision booklet – answers provided for your guidance [] Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions</p>
W/C 3 March	<p>[] Sparx HW – This includes areas of weakness from your previous exam papers [] 100 days revision booklet – answers provided for your guidance [] Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions</p>
W/C 10 March	<p>[] Sparx HW – This includes areas of weakness from your previous exam papers [] 100 days revision booklet – answers provided for your guidance [] Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions</p>
W/C 17 March	<p>[] Sparx HW – This includes areas of weakness from your previous exam papers [] 100 days revision booklet – answers provided for your guidance [] Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions</p>
W/C 24 March	<p>[] Sparx HW – This includes areas of weakness from your previous exam papers [] 100 days revision booklet – answers provided for your guidance [] Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions</p>
W/C 31 March	<p>[] Sparx HW – This includes areas of weakness from your previous exam papers [] 100 days revision booklet – answers provided for your guidance [] Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions</p>
EASTER HOLIDAYS	
W/C 7 April	<p>[] Sparx HW – This includes areas of weakness from your previous exam papers [] 100 days revision booklet – answers provided for your guidance [] Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions</p>

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W/C 14 April	EASTER HOLIDAYS <input type="checkbox"/> Sparx HW – This includes areas of weakness from your previous exam papers <input type="checkbox"/> 100 days revision booklet – answers provided for your guidance <input type="checkbox"/> Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions
W/C 21 April	<input type="checkbox"/> Sparx HW – This includes areas of weakness from your previous exam papers <input type="checkbox"/> 100 days revision booklet – answers provided for your guidance <input type="checkbox"/> Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions
W/C 28 April	<input type="checkbox"/> Sparx HW – This includes areas of weakness from your previous exam papers <input type="checkbox"/> 100 days revision booklet – answers provided for your guidance <input type="checkbox"/> Pinpoint weaknesses – Log on to www.pinpoint.co.uk to look at your Maths Matrix. Find weak areas, and use the Sparx codes on Sparx “independent learning” to tackle them. Use both videos and questions
W/C 5 May	Past Exam Paper Practice/Predicted papers
Thursday 15 May 2025 - Paper 1 or Paper 4 (1hr 30 mins) AM - Calculator	
Wednesday 4th June 2025 – Paper 2 or Paper 5 (1hr 30 mins) AM – Non Calculator	
Wednesday 11th June 20252025 - Paper 3 or Paper 6 (1hr 30 mins) AM - Calculator	

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