

## Week 1 Exam Revision

	9-10.30am	11-12.30pm	1-2.30pm
<b>Monday 25th March</b>	<b>History: H3</b> Whitechapel revision - content and exam technique <b>Any students - max. 20</b>	<b>Drama: Drama Studio</b> Mrs Allcock Comp 03 written paper. The Crucible and Metamorphosis. <b>7 drama students.</b>	<b>English Language Paper 1: Hall</b> Mrs Combella and Mrs Lewis A 'walking talking' guide through English Language Paper 1 <b>Open to the whole of Year 11</b>
	<b>Maths: B4</b> Mrs Pither Number - crossover topics on both foundation and higher papers (Grades 4/5) <b>Students aiming for grade 4 or 5 - max. 20</b>	<b>History: H3</b> Early Elizabethan England Content revision <b>Any students - max. 20</b>	
	<b>Maths: B1</b> Ms Gomm Number - crossover topics on both foundation and higher papers (Grades 4/5) <b>Students aiming for grade 4 or 5 - max. 20</b>	<b>Maths: B4</b> Mrs Pither Algebra - Crossover topics on both foundation and higher papers (Grades 4/5) <b>Students aiming for grade 4 or 5 - max 20</b>	
		<b>Maths: B1</b> Ms Gomm Algebra - Crossover topics on both foundation and higher papers (Grades 4/5) <b>Students aiming for grade 4 or 5 - max 20</b>	

	9-10.30am	11-12.30pm	1-2.30pm
<b>Tuesday 26th March</b>	<b>Biology Combined/Triple: S6</b> Miss Cassidy Combined and Triple Paper 1 <b>Any students - max. 30</b>	<b>Biology Combined/Triple: S6</b> Miss Cassidy Combined and Triple Paper 2 <b>Any students - max. 30</b>	<b>Biology Combined / Triple Required Practicals: S6</b> Miss Cassidy <b>Combined and triple - max. 30</b>
	<b>Chemistry Combined: S1 and S2</b> Mr Deeping and Mrs Dockerty Combined Paper 1 <b>Combined students - max. 30</b>	<b>Chemistry Combined: S1 and S2</b> Mr Deeping and Mrs Dockerty Combined Paper 2 <b>Combined students - max. 30</b>	<b>Chemistry Combined Required Practicals: S1 and S2</b> - Mr Deeping and Mrs Dockerty <b>Combined students - max. 30</b>
	<b>Chemistry Triple: S1 and S2</b> Mr Deeping and Mrs Dockerty Triple Paper 2 <b>Any triple students - max. 30</b>	<b>Chemistry Triple: S1 and S2</b> Mr Deeping and Mrs Dockerty Triple Paper 2 <b>Triple students - max. 30</b>	<b>Chemistry Triple Required Practicals: S1 and S2</b> Mr Deeping and Mrs Dockerty <b>Triple students - max. 30</b>

	9-10.30am	11-12.30pm	1-2.30pm
<b>Weds 27th March</b>	<b>Physics Triple: S6</b> Mrs Foster Paper 2 (Forces and Pressure) <b>Triple students - max. 30</b>	<b>Physics Triple: S6</b> Mrs Foster Paper 2 (Electromagnetism) <b>Triple students - max. 30</b>	<b>Physics Triple: S6</b> Mrs Foster Target 8-9 (invite only)

## Week 2 Exam Revision

	9-10.30am	11-12.30pm	1-2.30pm
<b>Thurs 4th April</b>	<b>French: L4</b> Mr Duggins Mock Speaking Practice with feedback Open invite - 20 minute slots booked with your French teacher in advance	<b>French: L4</b> Mr Duggins Mock Speaking Practice with feedback Open invite - 20 minute slots booked with your French teacher in advance.	<b>French: L4</b> Mr Duggins Mock Speaking Practice with feedback Open invite - 20 minute slots booked with your French teacher in advance.
	<b>English Literature: E1 and E4</b> Mr Owen and Mrs Dawes English Literature: Paper 1 (A Christmas Carol and Macbeth) Open invitation - max. 60 students	<b>English Literature (Poetry): E1 and E4</b> Mr Owen and Mrs Dawes English Literature: Poetry Open Invitation - max. 60 students	<b>Media: E6</b> Mrs Odedra Open Invitation - max. 30 students

	9-10.30am	11-12.30pm	1-2.30pm
<b>Friday 5th April</b>	<b>Chemistry Combined/Triple: S3</b> Mrs Jenkins Paper 1 combined science (will be applicable to triple students): Electrolysis and energy changes <b>Foundation/higher combined - max. 30</b>	<b>Chemistry Combined/Triple (Higher Only): S3</b> Mrs Jenkins Paper 1 combined science (will be applicable to triple students) Electrolysis and energy changes <b>Higher only - max. 30</b>	
	<b>Maths: B4</b> Mrs Pither Geometry - Crossover topics on both foundation and higher papers (Grades 4/5) <b>Students aiming for grade 4 or 5 - max 20.</b>	<b>Maths: B4</b> Mrs Pither Statistics and Probability - Crossover topics on both foundation and higher papers (Grades 4/5) <b>Students aiming for grade 4 or 5 - max 20.</b>	
	<b>Maths: B2</b> Mr Tillin Geometry - Crossover topics on both foundation and higher papers (Grades 4/5) <b>Students aiming for grade 4 or 5 - max 20.</b>	<b>Maths: B2</b> Mr Tillin Statistics and Probability - Crossover topics on both foundation and higher papers (Grades 4/5) <b>Students aiming for grade 4 or 5 - max 20.</b>	