Week A

Monday	Tuesday	Wednesday	Thursday
<u> Computer Science & Creative IMedia –</u>	<u> Maths – Rooms 103, 104 and 105</u>	<u>English – Room</u>	<u>History – Room 030</u>
<u>Room 015</u>	12 th September – Laws of Indices (SF4 &	*Please note these sessions are invite only*	14 th September – Exam skills focus on
 11th September – Course content and exam practice (CS); Coursework catch-up (IM). 25th September – Course content and exam practice (CS); Coursework catch-up (IM). 9th October – Course content and exam practice (CS); Coursework catch-up (IM). 13th November – Course content and exam practice (CS); Coursework catch-up (IM). 27th November – Course content and exam practice (CS); Coursework catch-up (IM). 27th November – Course content and exam practice (CS); Coursework catch-up (IM). 11th December – Course content and exam practice (CS); Coursework catch-up (IM). 	 SF5); Percentages (SF7) 26th September – Order of Operations (SF4); Error intervals (SF5); Algebraic Graphs (SF7) 10th October – Sketching linear graphs (SF4); Rearranging formulae (SF5); Rounding and Estimating (SF7) 31st October – Solving linear equations (SF4); Solving linear inequalities (SF5); Averages from tables (SF7) 14th November – Substitution (SF4); Loci and Constructions (SF5); Histograms (SF7) 28th November – Constructing triangles (SF4); Pythagoras' Theorem (SF5 and SF7) 12th December – Transformations (SF4); Area and perimeter of sectors (SF5 and SF7) 	 13th September – Language and Literature revision and exam skills. 27th September – Language and Literature revision and exam skills. 11th October – Language and Literature revision and exam skills. 1st November – Language and Literature revision and exam skills. 15th November – Language and Literature revision and exam skills. 29th November – Language and Literature revision and exam skills. 29th November – Language and Literature revision and exam skills. 13th December – Language and Literature revision and exam skills. 	 section B 3a utility (usefulness of a source). 28th September – Exam skills focus on section B 3b and 3c. 12th October – Exam skills focus on section B 3d Interpretation. 2nd November – Weimar Germany content recall and skills 30th November – Nazi control and dictatorship content recall and skills. 14th December – Life in Nazi Germany content recall and skills.
<u>Chemistry – Room 317</u>	, Biology – Room 314	Food and Nutrition – Room 008	Religious Studies – Room 025
Please note these sessions are invite only	*Please note these sessions are invite only*	*Please note these sessions are invite only* 13 th September – Revision and skills	*Please note these sessions are invite only*
11 th September – Atomic structure, ions & isotopes	 12th September – Cell Biology 26th September – Organisation (Digestive 	development 27 th September – Revision and skills	14th September – Paper 1 Exam technique: Improving 12 mark questions
9 th October – Quantitative chemistry	system)	development.	28th September – Paper 1 Exam technique: Improving 12 mark questions
30th October – Chemical Changes and Energy	10th October – Organisation (Plants) 31st October – Infection and response	11th October – Revision and skills development.	12 th October – Paper 1 Exam technique:
13 th November – RP: Tritrations	1 th November – Infection and response	development. 2 nd November – Revision and skills	Improving 12 mark questions
27 th November – RP: Energy changes and electrolysis	28 th November – Bioenergetics		2 nd November – Paper 1 Exam technique: Improving 12 mark questions
11th December – RP: Rates of reaction	12 th December – Required practical	development. 29 th November – Revision and skills	30th November – Paper 1 Exam technique: Improving 12 mark questions
		development.	14th December – Paper 1 Exam technique: Improving 12 mark questions

13th December – Revision and skills development.	
Physics – Room 315	
Please note these sessions are invite only	
13 th September – Energy transfer by heating	
11 th October – Particle model	
1 st November – Electric Circuits	
15th November – RP: Density and Specific Heat Capacity; thermal insulation	
29th November – Paper 1 mix	
13 th December – EM Spectrum	
<u>Combined Science – Room 314</u>	
Please note these sessions are invite only	
13 th September – Cell biology	
11th October – Bonding, structure and properties	
1 st November – Organisation (plants)	
15 th November – Energy transfer by heating	
29 th November – Chemical changes	
13 th December - Bioenergetics	

(SF4) = Soar to 4, (SF5) = Strive for 5, (SF7) = Stairway to 7, (CS) = Computer Science, (IM) = Creative IMedia

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Sports Studies – Room 015	<u> Maths – Rooms 103, 104, 105</u>	English – Room	<u>Art – Room 308</u>
4th September – Coursework catch-up.	5 th September – HCF & LCM (SF4); Standard Form (SF5); Proportion (SF7)	*Please note these sessions are invite only* 6 th September – Language and Literature revision and	7th September – Work development 21st September – Work development
 18th September – Coursework catch-up. 2nd October – Coursework catch- up. 23rd October – Coursework catch- up. 6th November – Coursework catch-up. 20th November – Coursework catch-up. 4th December – Coursework catch-up. 18th December – Coursework catch-up. 	 19th September – Rounding (SF4); Rounding and Estimating (SF5); Algebraic Manipulation (SF7) 3rd October – Nth term of linear sequences (SF4); Expanding and Factorising quadratics (SF5); Standard Form and Indices (SF7) 24th October – Expanding and Factorising single brackets (SF4); Linear simultaneous equations (SF5); Bounds Calculations (SF7) 7th November – Solving linear inequalities (SF4); Parallel lines and polygons (SF5); Cumulative frequency and Boxplots (SF7) 21st November – Parallel lines (SF4); Transformations (SF5); Loci and Constructions (SF7) 5th December – Bearings (SF4); Right-angled Trigonometry (SF5 & SF7) 19th December – Area and circumference of circles (SF4); Volumes and Surface area of cones and cylinders (SF5 & SF7) 	 September – Language and Literature revision and exam skills. 20th September – Language and Literature revision and exam skills. 4th October – Language and Literature revision and exam skills. 25th October – Language and Literature revision and exam skills. 8th November – Language and Literature revision and exam skills. 22nd November – Language and Literature revision and exam skills. 20th December – Language and Literature revision and exam skills. 6th December – Language and Literature revision and exam skills. 	 21st September – Work development 5th October – Work development 26th October – Work development 9th November – Work development 23rd November – Work development 7th December – Work development 21st December – Work development
<u>Business Studies – Room 029</u>		<u>Textiles Art – Room 007</u>	<u> Religious Studies – Room 025</u>
4 th September – Course content and exam practice.		 6th September – Continual catch-up and development. 20th September – Continual catch-up and 	*Please note these sessions are invite only*
18th September – Course content and exam practice.		development. 4 th October – Continual catch-up and development.	21st September – Paper 2 Exam technique: Improving 12 mark questions
2nd October – Course content and exam practice.		 25th October – Continual catch-up and development. 8th November – Continual catch-up and development. 	5 th October – Paper 2 Exam technique: Improving 12 mark questions
23rd October – Course content and exam practice.		22 nd November – Continual catch-up and	26th October – Paper 2 Exam technique: Improving 12 mark questions
6 th November – Course content and exam practice.		development. 6 th December – Continual catch-up and development.	9th November – Paper 2 Exam technique: Improving 12 mark questions
20th November – Course content and exam practice.		20 th December – Continual catch-up and development.	23rd November – Paper 2 Exam technique: Improving 12 mark questions

 4th December – Course content and exam practice. 18th December – Course content and exam practice. <u>GCSE PE – Room 032</u> 4th September – Skeletal and Muscular. 18th September – Movement Analysis. 2nd October – Cardiovascular and Respiratory. 6th November – Short- & Long- term effects. 20th November – Components of fitness and Principles of training. 4th December – Preventing injury. 	Engineering – Rooms 005/006 *Please note these sessions are invite only* 6 th September – Revision and skills development. 20 th September – Revision and skills development. 4 th October – Revision and skills development. 25 th October – Revision and skills development. 8 th November – Revision and skills development. 22 nd November – Revision and skills development. 6 th December – Revision and skills development. 20 th December – Revision and skills development.	 7th December – Paper 2 Exam technique: Improving 12 mark questions 21st December – Paper 2 Exam technique: Improving 12 mark questions <u>French – Room 124</u> 5th October – Mock Revision and Practice 26th October – Mock Revision and Practice 9th November – Me, My Family and Friends 23rd November – Technology in Everyday Life 7th December – Free Time Activities 21st December – Home, Town, Local Area
<u>Chemistry – Room 317</u> *Please note these sessions are invite only* 18th September – Bonding, structure and properties 2nd October – Groups and Periodic table 23rd October – Chemical changes 6th November – Electrolysis 20th November – RP: Making salts and tritrations 4th December – Rates of reaction (theory) 18th December – Paper 1 mix	Physics – Room 315 *Please note these sessions are invite only* 20 th September – Energy resources 4 th October – Energy conservation and dissipation 25 th October – Atomic structure 8 th November – Mains supply 22 nd November – RP: Electricity 6 th December – Wave properties 20 th December – Waves light	Spanish – Room 123 5 th October – Mock Revision and Practice 26 th October – Mock Revision and Practice 9 th November – Me, My Family and Friends 23 rd November – Technology in Everyday Life 7 th December – Free Time Activities 21 st December – Home, Town, Local Area
	<u>Combined Science – Room 314</u> *Please note these sessions are invite only* 20th September – Atomic structure and the Periodic table	

	4 th October – Organisation (Digestive system)	
	25 th October – Energy conservation and dissipation	
	8 th November – Quantitative Chemistry	
	22 nd November – Infection and response	
	6 th December – Electric circuits	
	20 th December – Paper 1 Mix	

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