

Year 7 Plan

Our Year 7 students study the following subjects over a two week timetable comprising of 50 periods:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
English						Maths						Science						MFL							
Students have 6 lessons of English across the fortnight						Students have 6 lessons of Maths across the fortnight						Students have 6 lessons of Science across the fortnight - they will study different topics covering Biology, Chemistry and Physics						Students have 8 lessons of MFL across the fortnight - they will do a term of French, a term of German and a term of Spanish							

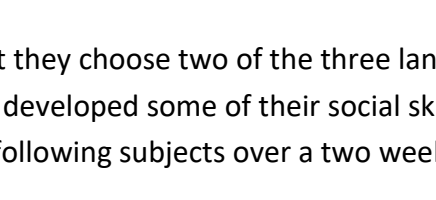
have 2 lessons of Geography across the fortnight	have 2 lessons of History across the fortnight	have 2 lessons of RS across the fortnight	have 2 lessons of Art across the fortnight	have 2 lessons of Computing across the fortnight	have 2 lessons of Drama across the fortnight	have 2 lessons of Music across the fortnight	of PE across the fortnight - 2 lessons are always PE and the other 2 are a carousel of Dance, PE and Swimming	of Technology across the fortnight on a carousel of Electronic Engineering, Design Technology and Food/ Textiles	have 2 lessons of L4L across the fortnight
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**Topic Areas studied in Year 7**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Ovid	Epics	Art of Rhetoric	Greek Drama	Chaucer <i>Romance</i>	Shakespeare

Topic Areas studied in Year 7

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Ovid <i>Metamorphoses</i>	Epics	Art of Rhetoric	Greek Drama <i>Tragedy</i>	Chaucer <i>Romance</i>	Shakespeare Sonnets
Maths	Sequences, Perimeter, Area, Volume, Negative numbers, Applying Mastery approaches to encourage stronger problem solving skills	BIDMAS Algebra Solving Linear Equations	Factors & Multiples Fractions Decimals Percentages	Averages Displaying Data Ratio	Angles in Polygons and Parallel Lines Construction 3D Shapes	Measures Indices Standard Form Expressions and Formulae
Science	Skills - Introduction to Science, Biology - What Am I?	Chemistry - Energy and Particles	Physics - Space	Biology - Digestion	Chemistry - Acids and Solutions	Physics - Electricity and Energy
MFL Termly Carousel All 3 begin with an introduction to language learning.	<b>FRENCH:</b> Cultural Awareness, Alphabet, Greetings, Classroom Instructions, Numbers, Birthdays, Self-introductions, Conjugation	<b>FRENCH:</b> Present Tense, Clothes and Fashion, Adjectival Agreement, Opinions, Weather, Festivals, Assessments	<b>GERMAN:</b> Basics Active hobbies	<b>GERMAN:</b> Opinions Handball Video editing	<b>SPANISH:</b> A holiday in Spain: food and drink	<b>SPANISH:</b> A holiday in Spain: places in town
Geography	What is Geography? Fantastic Places (Geographical skills eg map skills)		Weather and Climate including fieldwork	Climate Change (Impacts and Management)	Antarctica	Oceans and Seas
History	Introduction and The Ancient World in Europe and Beyond		Who were the English by 1066?	Did the Normans bring a 'truckload of trouble'?	What mattered most to medieval people?	How did the Silk Roads shape our world?
RS	Introduction to religions: 6 world faiths	Human values and beliefs	Creation stories and science	Life of Jesus	Ideas about God	Islam
Art	Introduction to Art and Design - exploring the formal elements	Collections - exploring drawing and mix media		Natural World - exploring painting and ceramics		
Computing	Introduction to computer networks Flowcharts	Computational thinking	Java programming in Greenfoot.		Digital media	I.D.E.A  Safe use of the Internet
Drama	Introduction to Drama Skills		Introduction to Devising	Silent Movies	Noughts and Crosses	
Music	Rhythm & Pulse	Introduction to Keyboards	Introduction to Cubase	Elements of Music	Introduction to Ukuleles	Shanty Time
PE, Dance, Swimming	Around the World Challenges	Netball or Hockey	Orienteering	Hockey or Netball	Athletics	Tennis
Technology Termly Carousels Electronic Engineering, Design Technology and Food & Textiles Technology	<b>Electronic Engineering</b> Research practice 2D/3D drawing Basic 3D CAD techniques Use of 3D printing technology Circuit building		<b>Design Technology</b> Learn to prepare wood and plastic hand tools and machines Health and safety in a workshop Dimensions and Isometric drawing Basic 2D CAD techniques Laser cutting technology		<b>Textiles Technology</b> Learn hand embroidery and collage techniques from Textiles Artist Louise O'Hara to then use on final piece. Make postcard using decorative techniques	<b>Food Technology</b> Health and Safety in the Food room. Learn how to use each part of a cooker eg Hob; grill and oven. Learn names of and how to use other basic equipment. Introduce basic practical skills
L4L	Transition to Secondary School, including organisation, making friends. Internet safety: digital footprint, personal security,	Puberty Sexual and gender identity Introduction to resilience: thinking skills	Human Rights Equality	Research and Presentation skills	Resilience: Assertiveness, negotiation, decision making	Resilience: coping strategies and relaxation



Year 8 Plan

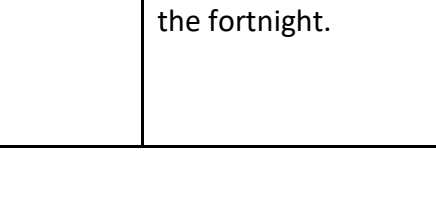
Our Year 8 students study a similar timetable to Year 7 except they choose two of the three languages to study. They also have one less Drama lesson and one extra Computing lesson to reflect the fact that they have developed some of their social skills at secondary school through Drama and they will be growing up in an ever evolving digital world. They study the following subjects over a two week timetable comprising of 50 periods:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
English						Maths						Science						MFL 1				MFL 2			
Students have 6 lessons of English across the fortnight						Students have 6 lessons of Maths across the fortnight						Students have 6 lessons of Science across the fortnight - they will study different topics covering Biology, Chemistry and Physics						Students have 4 lessons of their first language choice across the fortnight - they choose from French, German and				Students have 4 lessons of their second language choice across the fortnight - they choose from French,			

Topic Areas studied in Year 8						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Shakespeare - <i>Romeo and Juliet</i>	Keats <i>Romanticism</i>	Dickens - <i>Great Expectations</i>		Gothic	
Maths	Negative Numbers, Algebraic Fractions, Decimals, Percentages	Equations, Formulae, Probability, Functions, Graphs	Transformations, Congruence, Multiplicative Reasoning	Inequalities, Stem & Leaf, Scatter Diagrams	Dimensions, Scales	Simultaneous Equations, Geometrical Reasoning
Science	Biology - New Life,	Physics - Forces	Chemistry - The Structure of Matter	Physics - Light Vs Sound	Skills - Evaluating,	Skills - Graphs

Topic Areas studied in Year 8

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Shakespeare - <i>Romeo and Juliet</i>	Keats <i>Romanticism</i>	Dickens - <i>Great Expectations</i>		Gothic	
Maths	Negative Numbers, Algebraic Fractions, Decimals, Percentages	Equations, Formulae, Probability, Functions, Graphs	Transformations, Congruence, Multiplicative Reasoning	Inequalities, Stem & Leaf, Scatter Diagrams	Dimensions, Scales	Simultaneous Equations, Geometrical Reasoning
Science	Biology - New Life, Chemistry - Periodic Table and	Physics - Forces	Chemistry - The Chemistry of Planet Earth	Physics - Light Vs Sound	Skills - Evaluating, Biology - Ecology	Skills - Graphs
French	Revision of Year 7 vocabulary and grammar  Topic of my house and my region  Practice of justified opinions and " il y a/ il n'y a pas"  Focus on Listening/ Reading skills	Intro topic of family - Family members  Focus on written skills  Consolidation on the topic of Family- physical descriptions, revisions of adjectives and verbs in the	Consolidation on the Topic of House and Region  Intro on the topic of food	Consolidation of the topic of food  Revision of verbs, justified opinions and the negative  Partitive article  Focus on speaking skills	Cultural and cross curricular topic of Québec  Revisions of present tense + places in town  Introduction of pouvoir + infinitive	Consolidation of the future tense  Cultural unit on the film " Les Choristes"  Consolidation of the year's learning.
German	Y7 recap + Freetime	Freetime	Carnival	Family /Pets	House & Area	Weather
Spanish	Mi familia y yo (Me and my family)	En mi instituto (School)	Mi tiempo libre (Free time)	La rutina diaria (Daily routine)	Donde vivo (Where I live)	Hispanic Art project
Geography	Population		The Middle East & Conflict	Rivers & their management	Ecosystems	Decision making exercise
History	African Kingdoms before 1600	Renaissance & Reformation	Black Tudors	Revolutions in England, America and France	The Industrial Revolution	Experiences of Empire
RS	Faith in Action	Expressions of faith	Buddhism	Humanism	Rastafarianism	God and morality
Art - termly carousel	<i>Fine Art - The Eye</i> Developing drawing, painting, photography and computer aided art,		Mini Project development for Remembrance Day This topic will be decided with a different		<i>Art &amp; Design - Architecture - My Town</i> Drawing, Photography, Collage, 3D modelling	
Computing	Computational thinking	BAFTA Young Game Designer	Cyber security Theory	Creating HTML CSS and JavaScript		Java Programming Project  Safe use of the Internet
Drama	Commedia and Pantomime		Social Media		Noughts and Crosses/Blood Brothers	
Music	Ground Bass	Programme music	Music of Asia	Music of Asia	Reggae	Advanced ukuleles
PE, Dance, Swimming	Hockey	Badminton	NBA Sport Ed Basketball	Netball	Olympic Athletics Challenges	World Cup Cricket Sport Education
Technology Termly Carousels Electronics Food Technology Textiles technology	<b>Design Technology</b> Research and analysis  Analysing and improving structures  Design techniques	<b>Electronics</b> Incorporating circuits into structures  Incorporating CAM	<b>Textiles Technology</b> Sewing machine skills and designing cushion cover based on theme of food	<b>Textiles Technology</b> Final make of cushion cover.	<b>Food Technology</b> Revise health and safety  Healthy eating and the eatwell guide  Develop practical skills learnt in Year 7 and introduce all basic mixtures eg Bread, cake and pastry	
L4L	More on digital safety: sexting and cyber bullying. Body Image Mental Health	Risk Avert Alcohol Drugs Preparation for Personal Development week	The British Legal System Preparation for Mock Trial	Mock Trial	Relationships and Sex Education (RSE)	Our cultural heritage



Year 9 Plan

Our Year 9 students study a similar timetable to Year 8 except they will start GCSE Science just before Christmas so they are taught Biology, Chemistry and Physics as separate subjects. They study the following subjects over a two week timetable comprising of 50 periods:

	for night			for night		Synchronised swimming		
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Topic Areas studied in Year 9

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	19th Century	The Empress	Carol Ann Duffy	Stylistics - <i>Purple Hibiscus</i>		Individual

Maths	Bias	Simplification	Compound Measures	Transformations	Trigonometry	Circle Theorems
	Cumulative Frequency	Double Brackets	Surds	Congruence	Factorising	Ratio
	Perimeter		Recurring Decimals	Further Graphs		Towers of Hanoi
	Comparing Distributions	Area		Tree Diagrams		
	Proportional Reasoning	Volume		Relative Frequency		
Science	NOTE: Topics are taught by subject specialists, 3 teachers.					
Biology	Variety Of Life	Cell Structure and	Cell Structure and	Cell Division	Cell Division	Cell Division
Chemistry	Chemical Reactions	Atomic Structure	Atomic Structure	Changes In Atmosphere	Changes In Atmosphere	Changes In Atmosphere

Topic Areas studied in Year 9

	Introduction of the past tense on the topic of Paris	Cross curricular activity: film "Joyeux Noël"	Introduction of the imperfect	The topic of school	Introduction and consolidation of the future tense	family.  Topic of family relationships in preparation for the first topic of GCSE.
German	Freetime	Christmas markets  Shops  Food	School	School	Media	Sophie Scholl
Spanish	Las vacaciones (Holidays)	Un viaje a Madrid (A trip to Madrid)	Latinoamérica (Latin America)		La vida juvenil (Teenage life)	
Geography	Dangerous World -	Globalisation & Fast Fashion Project		Global Development		Urban Challenges -
History	Transatlantic Slavery	African-American Freedom	Violence and the struggle for female Suffrage	WWI and historical significance	The Inter-War years and the failure of	WWII and the making of the modern world
RS	Moral issues	Ultimate questions	Problem of evil	The Holocaust	Judaism	Judaism
Art - termly carousel	Diversity  Numerous mini projects looking at Identity. Skills development using drawing, photography, collage		Mad Hatter's TeaParty inspired by Food  Developing drawing, painting, mix media & photography, clay, textiles, paper mache  Building on knowledge & skills			
Computing	Computational thinking	Introduction to C#	Using Google Spreadsheets	Internet of Things and the future of Computing Computers and the	Cryptography and databases	JavaScript and creating media  Safe use of the
Drama	Tell Me Why		Verbatim Theatre		Girls Like That	
Music	Blues	Pop Music	Theme & Variation	Jazz & Improvisation	Film Music	African Music
PE, Dance, Swimming	Sport Ed Badminton	Sport Ed Netball Variations	Gym Fit	Game of Our Own	Olympic Athletics Challenges	Striking and fielding games
Technology Termly Carousels Design, Technology and Engineering Food Technology Textiles technology	Design, Technology and Engineering  Analysing products in detail  Prototyping techniques  Technical drawing	Design, Technology and Engineering  Incorporating CAM  Use of 2D/3D CAD techniques  Combining material  Mechanisms  Understanding other CAM techniques used in	Textiles Technology  Developing further decorative techniques and research into Textile artist Cas Holmes	Textiles Technology  Making Final wall hanging based on theme of 'Natural World'	Food Technology  Extend Healthy eating and introduce basic nutrition  Introduce how to change/develop a recipe  Learn about foods from other cultures  Develop practical skills from previous 2 years  Learn how to make main meals from other countries eg Chinese, Indian, Thai and Mexican.	
L4L	Self esteem, dealing with prejudice, families and relationships, finances, First Aid, Careers, study skills and Citizenship project					