

Art

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Learn how to complete an effective Still-Life title page.	Learn about line and linear mark-making.	How to draw tone through linear mark-making.	How to sketch shade and shadow realistically.	Learn how to stipple the light colour hues as we copy Albert Dubois-Pillet's work.	Learn how to stipple the light colour hues as we copy Albert Dubois-Pillet's work.	How to write an effective self and peer review and then refine our work.

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Learn how to produce a right brain drawing and an objective sketch.	Learn about Eileen Agar and begin a collaged copy of her work.	How to effectively render colour and tone using the discipline of collage.	Learn how to effectively critique peer work.	Drawing test and complete a Birds Nest Collage.	How to refine with paint.	How to self-review and refine our Bird's Nest collage.

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Orientation with a brief overview of the syllabus and expectations for this academic year. How to complete an effective title page.	How to research about an artist.	How to produce effective artist study using dry media.	How to produce an effective artist research.	How to produce effective artist study using wet media and a colour and texture swatch.	Drawing test.	How to write an effective self and peer review and then refine our work.

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Orientation with a brief overview of the syllabus and expectations for this academic year. Introducing Formal Analysis.	Learn about composition using an objective study.	Learn how to produce a detailed study copy of our first artist's work.	Learn how to produce a detailed study copy of our second artist's work.	Learn how to produce a detailed study copy of our third artist's work.	Learn how to produce a detailed study copy of our fourth artist's work.	Learn how to produce a detailed study copy of our fifth artist's work.

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
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<p>Orientation with a brief overview of the syllabus and expectations for this academic year. Learn mock exam expectations and assessment objectives. Learn how to create an effective title page.</p>	<p>Learn the history of Still-Life painting from the Dutch masters to contemporary styles. Learn how to create effective mood pages.</p>	<p>Learn how to produce an effective 1st artist study whilst exploring the compositional style and technique.</p>	<p>Learn how to produce an effective 2nd artist study whilst exploring the compositional style and technique using a different discipline.</p>	<p>Learn how to produce an effective 3rd artist study whilst exploring the compositional style and technique using a 3rd discipline.</p>	<p>Learn how to produce comparative research about our 1st, 2nd, and 3rd artist's work.</p>	<p>Learn how to develop our first, second and third compositions through different elements upon a storyboard.</p>
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Biology

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Exploring the Human Skeleton	Understanding the roles of joints, ligaments, tendons	To identify muscles and their use in different movements	Biomechanics-the interaction between skeleton and muscles including measurement of force exerted by different muscles	Exploring problems with the skeletal system	Assessment

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
The structure and functions of the gas exchange system in humans	The mechanisms of breathing- using a pressure model(jar and balloon)	Measuring Breathing- measurement of lung volume	Intpretation og lung volume investigation- independent, dependent and control variables	Distinguish between breathing and respiration	Assessment

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Parts of the microscope and the functions Difference between light and electron microscope	Using a microscope- Practical : To mount aslide and view under the microscope	Calculating Total magnification	Conversion of units- micrometers' nanometers	Calculating Size of real objects/image	Assessment

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Factors affecting enzym action 2. How the Digestive sytem works	1. Making Digestion efficient 2. The blood	1. The Blood vessels 2. Double circulatory system	1. The Heart 2. Helping the heart	Assessment	Breathing and Gas Exchange

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Metabolism and the liver 2. Homeostasis	The structure and function of the Human Nervous sytem 2. Reflex action	1. The Brain 2. The Eye	1. Focusing the light 2. Accomodation	Common problems of the eye	Assessment

Business Studies

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting	Unit 1.1 Enterprise	Unit 1.1 Enterprise	Oral Presentations	Test	Unit 1.2 Bus Planning	Unit 1.3 Bus Ownership

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting	Unit 3.7 Employment Law	Unit 3.4 Motivation and Retention	Unit 3.4 and Unit 3.5 Training	Test GCSE Questions	Unit 3.2 Organisation	Unit 5.1 Finance and 5.3

Chemistry

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Safety in the Laboratory	Equipment in the Laboratory	Scientific Investigation Process	Steps in Writing up and planning an experiment	Measuring Substances	Test	

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
	Reaction of acids with Metals Review properties of Metals	The Reactivity Series	displacement Reaction	Types of reaction Oxidation, Reduction Thermal Decomposition	Test	

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
introduction and Course Requirements	Atoms, Chemical Symbols, Elements and Compounds	Introduction to Balancing Equations	Balancing equations and Chemical Formula	Test	Separating Compounds, Distillation, Filtration, Crystallisation	Fractional Distillation and Chromatography

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Covalent Bonding	Simple Covalent Giant Covalent Compound	Fullerenes and Graphene	Metallic bonding	nanoscience	Test	

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Reversible Reaction Practical	Energy and Reversible Reaction Practical on the effect of concentration on the Rate of Reaction	Dynamic equilibrium The Haber Process	The Economics of the Haber Process altering Conditions	Test Electrolysis Introduction	Changes at the Electrodes Change at Electrode	The Extraction of Aluminium

Keyboarding Skills

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
10 Fastfingers	10 Fastfingers	10 Fastfingers	10 Fastfingers	10 Fastfingers	10 Fastfingers	10 Fastfingers

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
The RSA Typing Book- Space bar Return Key Exercises	Typing without stopping	Timing your typing	Stretch up to the Figures	Advanced test typing	Typing in Columns	Introducing Letters

Citizenship

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Rules	School Rules	Fairness and Participation	School Council	Running elections meeting and debates	Human Rights and Responsibilities	Stereotype

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
What is your Right?	Active citizenship	What is the difference between government and parliament?	How do elections work?	What do political parties do?	What do MPs do?	Testing Knowledge-Quiz

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
How is the country run?	What does the civil service do?	What are the differences between local, regional and national governance?	How does the UK political system compare to other systems?	What are the differences between the UK and the US political systems?	How is the UK governed?	Testing Knowledge-Quiz

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Active Citizen	Lobbying	How is the UK governed?	What is responsible journalism?	How does the media support democracy?	What is misinformation and what can we do about it?	Testing Knowledge-Quiz

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7

Food

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7

Computing

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
GL-Assessment	Ground Rules and School expectations ICT Baseline Assessment	Computer Basics including Icons and shortcuts, Self Assessment of Test	Files, Folders and saving, introduction to Excell	Internet, Web Browsers and Search Engines	Topic Test	Gaps in Learning

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Ground Rules Revisiting the end of year test paper.	Introduction to the school Learning Resources: Teach-ict (How to operate) eBook (Layout Description)	Introduction to Python Programming - Use of IDLE as a Learning Tool to Program - Python Numbers	Under the Bonnet of a Computer: Basics of Computer System	Input - Processing - Output Memory and Storage	Topic Test	Gaps in Learning

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Ground Rules Revisiting the end of year test paper.	Introduction to the school Learning Resources: Teach-ict (How to operate) eBook (Layout Description)	Introduction to Python Programming - Use of IDLE as a Learning Tool to Program - Python Numbers	Hardware and Computer Systems in more details	The Binary System - Number Systems and converting from one base to another	Topic Test	Gaps in Learning

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Ground Rules Programming Basics	Variables (Types), Constants, Operators - Input/Output	Sequences - Selections - Iterations : Practice	Use of Conditional Statments: Practice if statments	Data Structures: Arrays - 1 - Dimentional Practice with known Algorithms	Topic Test	Gaps in Learning

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Reiterating School Expectations - Introduction of J277 Curriculum	Revising Programming Basics - Variables (Types), Constants, Operators	Sequences - Selections (Conditionals) - Iterations : Practice if statments and for loops	Data Structures: Arrays - 1 & 2 Dimentional Static & Dynamic Practice with known Algorithms	Arrays methods Further practice different aspects of arrays	Topic Test	Gaps in Learning

Geography

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
What is Geography?	What are the main branches of Geography?	Locating places on earth	The earth's different landscapes	How can we use graphs in Geography?	What is the value of Geography?	Consolidation and Test. Geographical enquiry

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
What is global warming?	What are the effects of global warming?	What is the water problem?	Food -too little or too much?	What is the poverty problem?	How can poverty be reduced?	Consolidation and Test. World issues enquiry

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Rich world, poor world	What is development?	How can development be measured?	How can population characteristics be used to measure development?	Global interdependence	What is sustainable development?	Consolidation and Test.

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Environmental characteristics of hot deserts	Opportunities for development in hot deserts	Challenges of development in hot deserts	The causes of desertification in hot deserts	Reducing the effects of desertification	Consolidation - Small and global ecosystems	Consolidation - Environmental characteristics of rainforests. Deforestation, impacts and management

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Global atmospheric circulation. Tropical storms	The structure of tropical storms. Case study, Typhoon Haiyan	Reducing the effects of tropical storms. Weather hazards in the UK	The Somerset Levels floods, 2014. Extreme weather in the UK	The evidence of climate change. natural causes of climate change	The human causes of climate change	Managing the impacts of climate change

English

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting	Biography/Auto-Biography	Reading Strategies	Note-Taking	Fact and Opinion	Essay Writing	Research - Gathering evidence

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting	What is advertising?	Persuasive Language	Colourful Copy and Visual Language	Target Audience Writing to Argue	Formal and Informal Language	Planning a Letter

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting/Essay	Magazines(Audience)	Visual Language and Front covers	Writer's point of View and Oral Presentations	Language and Audience	Reading Paper	Redrafting a Magazine article

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting	Writing Skills	Reading Paper	Descriptive Writing	Writing Skills	Spoken Language	Grammar

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting	Writing skills	Reading Paper	Reading Paper	Reading Paper	Spoken Language	Grammar

English Literature

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting	Poetry (Nettles)	An Inspector Calls Act One	An Inspector Calls Charcaters / Themes	An Inspector Calls - Act Two	Poetry (Test)	An Inspector Calls

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Target Setting	Romeo and Juliet Act 5	Pride and Prejudice Chapter 1	Poetry (Unseen poem Test))	Pride and Prejudice Chapter 3- 5	Pride and Prejudice Chapter 6 - 10	Pride and Prejudice (Movie)

History

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Why and how did people invade England?	How did William I control England?	Who had the power: Crown or Church?	Could the barons control the King?	Were England, Scotland and Wales good neighbours in the Middle Ages?	How successful were the English against the French?	Did the people have any power?

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
The main events that led to the English Civil War in 1642	Charles 1 and the road to war	King or Parliament?	Eye witness account of the battle of Naseby	How do you punish a king?	The rule of Oliver Cromwell	England invaded! William of Orange

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Were the suffragettes right to use violence	Emily Davidson: suicide or accident?	Why did war break out in the Balkans?	How did WW1 begin?	How were people recruited for the war?	What was life like on the front line?	The Battle of Somme

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
The origins of the Weimar Republic 1918-19	Early challenges to the Republic 1919-23	The recovery of the Republic 1924-29	Changes in society 1924-29	Writing historically	Early development of the Nazi Party	The Munich Putsch

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Nazi police state	Controlling and influencing attitudes	Opposition, resistance and conformity	Nazi policies towards women	Nazi policy towards the young	Employment and living standards	The persecution of minorities

Mathematics

Year 7 LB and LV

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Numbers: Rounding and place value; BIDMAS	Writing and solving equations	Solving equations TEST: Numbers and algebra	Angle properties: Angles in triangles and quadrilaterals	Angle properties: Parallel lines TEST: Angles properties	Data: Types of data; writing questionnaires; sources of bias; Frequency tables	

Year 8MA1 LV

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Percentages: Recap, with and without a calculator, including FDP, Percentage of a quantity	Percentages: introducing Percentage Increase/Decrease using multipliers, word problems involving Percentage	Test on Percentages. Introduce Ratios, using the unitary method. Dividing quantities into parts	Continue with Ratios, including word problems (extension)	Test on Ratios. Probability: Basic introduction, including terms used in probability and calculating probability of an event	Probability: Mutually Exclusive Events, Two-way tables and relative Frequency (extension) Indices: recap - Negative indices	

Year 8MA2 LB

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Percentages: Finding percentages of amounts;	Percentages: using multipliers; percentage increase and decrease	TEST on percentages. Ratios: Writing and simplifying ratios; Sharing into ratios	Proportion: Direct and inverse proportion; Unitary method; Proportionality graphs	TEST on RATios and proportion. Probability: Finding probabilities; theoretical v experimental probability	Probability - continued. Indices: laws of indices	

Year 9MA1 LB

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Expanding single and double brackets (FOIL)	Factorising quadratics into 1 and 2 brackets. DOTS	TEST on quadratics. Simultaneous equations - Algebraic and graphic solutions	Percentages: Percentage increase and decrease, finding the original amount, compound interest	TEST on Simultaneous equations and percentages. Displaying data recap	Displaying data: scatter graphs	

Year 9 Ma2 LV

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7

Revise expanding brackets and adding like terms. Introduce FOIL	Factorising basics and introduce factorising simple quadratics	Test on Expressions: factorising and expanding. Recap basic equations and introduce simultaneous equations	Continue with Simultaneous equations. Test on Equations	Percentages: Do basic percentage: 10% etc mentally. Doing Percentage using a multiplier. Percentage increase and Decrease	Continue with percentage increase and decrease. Introduce compound interest and some word problems. Test on Percentages	
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Year 10 LV and LB

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Similar and Congruent Triangles	Similar and Congruent Triangles and Test	Recap Factorising expressions and Quadratic Expressions. Introduce more complicated factorising of Quadratic Expressions including completing of the square	Test on expressions. Recap basic areas of shapes and perimeter. Basic Volume and TSA of 3D shapes	Recap basic and quadratic equations. Introduce the quadratic formula and completing of the square in equations and test of areas, perimeters, Volume and TSA	Continue with Quadratic Equations. Introduce the quadratic formula and completing the square in equations. Test on Quadratic Equations	

Year 11MA1 LV

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Revise Probability Rules	Probability rules, Venn and Tree Diagrams	Finish Venn and Tree Diagrams, Combinations and sample space diagrams	Test on Probability. Revise angles in the same segment, angle at the centre and the angle in a semi circle is 90 degrees	Continue with Angles in the same segment, Cyclic Quadrilaterals, Tangent to Radius, Alternate Segment and extension: Proofs	Test on Circle Theorems. Volume and TSA of solid shapes	

Year 11MA2 LB

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Circle theorems: ANgle at the centre; right angles triangles; angles on the circumference	Circle theorems: Cyclic quadrilaterals; Alternate segment; RAdius and tangent.	TEST - Circle theorems Recap: Parallel and perpendicular lines; Equation of a circle	Tangent to a circle Algebraic proof	TEST - Algebraic proof, Tangents to circles; Graphical inequalities	Algebraic fractions: Simplifying expressions	

Music

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Music Aptitude Test	Instruments in the Orchestra	The Orchestra I	The Orchestra II	Choir and voices	Test	Gaps in Learning

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Music Aptitude Test	Chord	The Primary Chord on stave	The Primary Chord - Keyboard	Ancient Instruments	Presentation - Ancient instrument	Gaps in Learning

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Music Aptitude Test	What is a Groundbass?	Presenation on Groundbass	Reading notes in bass clef	Performing 'Where is the Love?' on the keyboard	Assessment :performing 'Where is the Love?'	Gaps in Learning

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Music Aptitude Test + Course overview	Musical Elements I + Introduction on FL Studio	Musical Elements II + Exploring the FL Studio sound samples	Musical Elements in context I + Composing 4 bars	Musical Elements in context II + Composing 8 bars	Listening and Appraising Test	Gaps in Learning

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Music Aptitude Test + Coursework Review	Musical Elements I + Coursework	Musical Elements II + Coursework	Study Pieces (AoS 1 &2) + Coursework	Study Pieces (AoS 3&4) + Coursework	Test	Gaps in Learning

French

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Bonjour	Les Nombres	Dans mon Sac pt1	Dans mon Sac pt2	Bon Anniversaire	Le Corps	Les Couleurs

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Ma Famille pt1	Ma Famille pt2	Au Boulot	où habitent-ils	Quel Temps fait-ils	Temps libre	Une Journée dans la vie de

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
La Famille	L'Amitié	Tu aimerais te marier	Les réseaux Sociaux	Tu t'en sers souvent?	Qu'est ce que tu as fais ce weekend?	Mo mode de vie

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Pourquoi a-t-on besoin d'associations	Mon Travail Bénévole	L'orientation	L'environnement	Les Inégalités	La Pauvreté	La Planète

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Les Problèmes de l'Environnement	Planète en Danger	Les inégalités	La Pauvreté	Pourquoi a-t-on besoin d'Associations	Mon Travail bénévole	L'orientation

Physical Education

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Baseline test	Forehand principle / Benefitsof warming up How to warm up for tennis .	Forehand & backhand principle / 3 phases of warm up / Reasons for cooling down / How to cool downcorrectly / Muscles for tennis	Volley introduction / Self-evaluation of personal skills and areas for improvement	Serve principles / Footwork around cour	singles games to consolidate skills / Make effective evaluations of strengths and weaknesses in their own and others" performance.	Observation of others and in practices and in the game / Opportunities to umpire/ Discussions of rules /Self-evaluation of personal skills and areas for improvement.

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Use of grips / forehand development	Backhand development	Approach shot & volley	Serve development / Self-evaluation of personal skills and areas for improvement	Positioning and footwork	singles games to consolidate skills / Make effective evaluations of strengths and weaknesses in their own and others" performance.	Observation of others and in practices and in the game / Opportunities to umpire/ Discussions of rules /Self-evaluation of personal skills and areas for improvement.

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Use of grips / forehand development	Backhand development	Approach shot & volley	Serve development / Self-evaluation of personal skills and areas for improvement	Positioning and footwork	singles games to consolidate skills / Make effective evaluations of strengths and weaknesses in their own and others" performance.	Observation of others and in practices and in the game / Opportunities to umpire/ Discussions of rules /Self-evaluation of personal skills and areas for improvement.

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Use of grips / forehand development	Forehand and backhand 3 phases of warm up/ Reasons for cooling down / How to cool down correctly	Use of grips / Forehand development / Backhand development	Approach shot & volley/ Serve development / Positioning and footwork / Self-evaluation of personal skills and areas for improvement	Approach shot, volley & pass / Serve; flat & slice Communication skills in double	singles & doubles games to consolidate skills / Make effective evaluations of strengths and weaknesses in their own and others"	Observation of others and in practices and in the game / Opportunities to umpire/ Discussions of rules /Self-evaluation of personal skills and areas for improvement.

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Use of grips / forehand development	Forehand and backhand 3 phases of warm up/ Reasons for cooling down / How to cool down correctly / Muscles for tennis	Use of grips / Forehand development / Backhand development	Approach shot & volley/ Serve development / Positioning and footwork / Self-evaluation of personal skills and areas for improvement	Approach shot, volley & pass / Serve; flat & slice / The lob and overhead / Communication skills in double	singles & doubles games to consolidate skills / Make effective evaluations of strengths and weaknesses in their own and others"	Observation of others and in practices and in the game / Opportunities to umpire/ Discussions of rules /Self-evaluation of personal skills and areas for improvement.

Physics

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
1. Forces and speed - 1.1 Understanding speed	1. Forces and speed - 1.2 Describing journeys with d-t graphs	1. Forces and speed - 1.3 Exploring journeys on d-t graphs	1. Forces and speed - 1.4 Investigating the motion of car on ramp	topic test	gaps in learning	

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
1. Forces, contact forces 1.1 Analysing the equilibrium	1. Force, contact forces. 1.2 What a drag!	1. Forces, contact forces. 1.3 Understanding the stretch and compression	1. Forces , contact forces. 1.4 Investingating Hooke's law	Topic test	gaps in learning	

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
1. Conservation and dissipation of energy 1.1 Changes in energy stores	1.2 Conservation of energy	1.3 Energy and work	1.4 Graviational potential energy	Topic test	gaps in learning	

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
7.1 Atoms and radiation 7.2 The discovery of nucleus	7.3 Changes in the nucleus 7.4 More about alpha, beta and gamma radiation	7.5 Activity and half life 7.6 Nuclear radiation	7.7 Nuclear fission Nuclear fusion Nuclear issues 7.8 7.9	topic test	gaps in learning	

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
10.1 Forces and Acceleration 10.2 Weight and terminal velocity	10.3 Forces and braking 10.4 Momentum	10.5 Using conservation of momentum 10.6 Impact forces	10.7 Safet first 10.8 Forces and electicity	Topic test	gaps in learning	

Religious Education & Religious Studies

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Topic 1a: Learn that the war in heaven started so subtly with a seed of jealousy in Lucifer's heart.	Topic 1b: To learn that Lucifers jealousy resulted in the largest, most pervading (saturating) and damaging war in history.	Topic 2a: Reflect on last lesson when we looked at a war that occurred in heaven before the creation of our world, the first battle in eternity's history, and the most consequential.	Topic 2b: Fill an ammunition box with answers to our potent questions about the war in heaven.	Topic 2c: Peer and self assessment and introduction to a test revision exercise.	To learn about how Satan had the option of choosing God or allowing self-pride to rule his heart.	•Listen to the audio of the fall of Lucifer and about whether love can be forced or not. Learn how our every action show who we support in this war.

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
An introduction to the concept of hardship forming character/beauty through an object lesson.	Learn general facts about Joseph's life.	Learn how God can bring positive results from negative life situations.	Joseph's family tree and about God's promise of blessing on Abraham's descendants.	Learn the Biblical account of Joseph's life journey by focusing on the high and low points.	Learn about the times when God was with Joseph and blessed him, even when it seemed like things couldn't get any worse.	Examine the similarities between Joseph and Jesus.

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Has God created us with a 'hole' made for Him alone? God has created humankind with a hollow centre which can only be satisfied completely when filled by Him.	Initial pictures of God and my own perspective.	Students identify their current knowledge about God and what they want to know about Him.	Definitions of faith. The connection between faith and belief in God.	Is there really a God? How can I know for sure? Proof of the things around us helps us to believe in that which is unseen.	Learn some examples of faith in Biblical characters.	Learn why Abraham is such a good an example of unwavering faith.

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
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The Trinity	The Concept of God and The Biblical Account of Creation	Test and Evil and Suffering	Jesus Christ -The Incarnation, Crucifixion, Resurrection and Ascension	Test	Concept of Salvation and Eschatological Beliefs and Teachings	Test
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Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
The importance of Hajj	The Islamic concept of Heaven and Hell	Test	Relationships and The Family	The Role of Men and Women in Christianity	The Christian Understanding of Equality Test	Mock Revision - Christianity/Islam

Spanish

Year 7

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Introduction	Hola! Hello!	¿Cuántos años tienes? How old are you?	Feliz cumpleaños! Happy birthday!	En mi mochila In my bag	En clase In class	EOU revision

Year 8

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Introduction	Presentaciones Introductions	Mis amigos My friends	Las estrellas The stars	Mi rutina diaria My daily routine	Tu nacionalidad Your nationality	EOU revision

Year 9

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Introduction	Mi ordenador My computer	La televisión The television	La televisión The television	La música Music	Fui al cine I went to the cinema	EOU revision

Year 10

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Revision: articles, nouns & verbs in present tenses	Revision: Numbers, ages, time and dates	Hablando de los amigos Talking about friendships	Relaciones con la familia Family relationships	Planes para el futuro Future plans	Las relaciones hoy en día Relationships nowadays	EOU revision

Year 11

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Social issues: charitable work and health issues (Unit 6)	Protegiendo el medio ambiente Protecting the environment	Problemas ecológicos Environmental problems	Los 'sin techo' Talking about homelessness	Es importante ayudar a los demás Helping the homeless and the needy	Revision Unit 7	Reading, Listening and Writing Past Papers