

Curriculum Map

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Module 1- 4 weeks Module 2 – 4 weeks	Module 3 - 3 weeks Module 4 – 4 weeks Y11 Mock Week Report point	Module 5- 3 weeks Module 6 – 3 weeks	Module 7- 2 weeks Module 8– 3 weeks Y11 Mock Week Report point	Module 9- 3 weeks Module 10– 3 weeks GCSE exams	Module 11- 4 weeks Module 12 – 3 weeks Y10 Mock week Report point
English	<p>Module 1: Read for meaning – Comprehension skills Look at extracts from a novel and express thoughts on understanding</p> <p>Module 2: Write to narrate or describe To understand Genre and character development.</p>	<p>Module 3: Read for meaning – nonfiction texts Research on varied forms of nonfiction usage, influence and effect.</p> <p>Mocks Week</p> <p>Module 4: Writing for meaning – Non-Fiction Texts producing own nonfiction piece To look at a range of Non-Fiction Texts</p>	<p>Module 5: Read for meaning – compare texts Develop comparison skills using higher level comparison connectives.</p> <p>Module 6: Write to persuade Persuasive texts, layout features and structure, effective use of a paragraphs.</p>	<p>Module 7: Read to present Read speeches and research influential people To be able to present and discuss in a group focus on speech intelligibility</p> <p>Mocks Week</p> <p>Module 8: Writing to comment and give an opinion /spoken language to present. Understanding of informal/formal language usage in any of Interviews/commentary/debate/speech</p>	<p>Module 9: Read for meaning – narrative/character/ descriptive texts Read a range of different texts To understand and empathise with writer’s presentation techniques.</p> <p>Exam focus</p> <p>Module 10: Extended writing – Short stories To be able to structure a short story and develop character based on a n image or idea.</p>	<p>Module 11: Read for meaning – Non-Fiction Texts To look at a range of Non-Fiction Texts and understand the FLAP</p> <p>Module 12: Writing for meaning – Non-Fiction Texts producing own nonfiction piece Writing to use and identifying features, FLAP and language as well as their effect.</p>
Maths	<p>Module 1: Number & Calculation 1 Adding, Subtracting, multiplying, dividing integers decimals. Rounding, BIDMAS, Calculator work.</p> <p>Module 2: Ratio & Proportion 2 1 Fractions, Decimals & Percentages, Percentage of an amount.</p>	<p>Module 3 Algebra 1 Like terms, Expanding, simplifying and factorising single and double brackets. Solving Equations & inequalities.</p> <p>Module 4 Number & Calculation 2 Indices, factors, multiples, prime factors, Product Prime factors, HCF & LCM. Standard Form</p>	<p>Module 5: Ratio & Proportion 2 Ratios, simplifying, sharing, comparing, best buys. Recipes, compound measures.</p> <p>Module 6: Algebra 2 Graphing Substitution, Plotting coordinates, straight line graphs, quadratic graphs, Sequences.</p>	<p>Module 7: Transformation Enlargement, rotation, reflection and translation, lines of symmetry and rotation, Similar Shapes</p> <p>Module 8 Statistics 1 - Probability Averages, two-way tables, frequency trees, two-way tables.</p>	<p>Module 9: Shapes Angles facts, area, volume.</p> <p>Module 10: Statistics 2 - Data Probability, Pictograms, bar charts, frequency polygons, stem and leaf. Scatter Graphs, Venn Diagram</p>	<p>Module 11: Level A Topics Grade 1 – conversions, coordinates, midpoints, BIDMAS, pictograms, time.</p> <p>Module 12: Level A Topics Grade 2 – Averages, Bar charts, calculation problems, FDP, fractions of amounts. Frequency polygons, pie charts.</p>
Science (Ks3)	<p>Module 1: Healthy lifestyle</p> <p>Module 2: States of matter</p>	<p>Module 3: Cells</p> <p>Module 4: Human body</p>	<p>Module 5: The periodic table</p> <p>Module 6: Ecosystems and processes</p>	<p>Module 7: Energy</p> <p>Module 8: Adaptations</p>	<p>Module 9: Light and sound</p> <p>Module 10: Motion and pressure</p>	<p>Module 11: Magnetism</p> <p>Module 12: Earth</p>

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SL Science (Y10)	Module 1: Cells (basics) Module 2: Cells (advanced)	Module 3: Digestive system Module 4: Infection and response	Module 5: Medicine Module 6: Respiration	Module 7: Photosynthesis Module 8: Habitats and food chains	Module 9: Homeostasis Module 10: Plant diseases	Module 11: Reproduction Module 12: Inheritance
SL Science AQA (Y11)	Module 1: Homeostasis Module 2: Brain and vision	Module 3: Endocrine System Module 4: Reproduction	Module 5: Inheritance Module 6: Variation	Module 7: Evolution Module 8: Habitat and food chains	Module 9: Revision Module 10: Revision	
Science (Bases)	Module 1: Cells (Basics) Module 2: Cells (Advanced)	Module 3: Digestive system Module 4: Heart and lungs	Module 5: Medicine Module 6: Respiration	Module 7: Homeostasis Module 8: Reproductive system	Module 9: Inheritance Module 10: Variation	Module 11: Habitat and food chains Module 12: Biodiversity
Science (Twilight)	Module 1: Cells	Module 2: Bodily functions and processes	Module 3: Homeostasis	Module 4: Respiration	Module 5: Reproduction and variation	Module 6: Ecology
Chemistry	Module 1: Periodic table Module 2: Bonding	Module 3: Quantitative chem Module 4: Chem and energy changes	Module 5: Rate of reaction Module 6: Organic chem	Module 7: Chem analysis Module 8: Chem of atmosphere	Module 9: Using resources Module 10: Revision	
Physics	Module 1: Energy Module 2: Particle model	Module 3: Electricity basics Module 4: Electricity advanced	Module 5: Radiation Module 6: Waves	Module 7: Electromagnetism Module 8: Forces basics	Module 9: Forces advanced Module 10: Revision	
Art	Module 1: Heroes & Villains	Module 2: Terrible Tudors	Module 3: Pirates – Davy Jones Locker	Module 4: Pop Art	Module 5: Political Art	Module 6: It's a Bugs Life
PSHEE	Module 1: Laying the Foundations Module 2: Influences	Module 3: Emotional Wellbeing	Module 4: Managing Risk	Module 5: Online World Module 6: Influences	Module 7: Staying Healthy Module 8: Influences	Module 9: Staying Healthy
Computing	Module 1: Digital Literacy (focus on typing and presentation skills)	Module 2: Introduction to Media Studies	Module 3: Creating a Website	Module 4: Introduction to Business (KS3 variant of BS5)	Module 5: Music Technology Module 6: Coding	Module 7: Introduction to Esports
DT	Module 1: Globalight: Working with plastics	Module 2: Trinket Box: Working with timber and learning about the different joints	Module 3: Moving Toy: Timber, Wood Joints and Mechanisms	Module 4: Board Games: Incorporating woods & plastics - Designing	Module 5: Clock: Woods, plastics and mechanism and design movements	Module 6: Jigsaw: Woods and Plastics, the use of different machinery

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Grit and Growth	Module 1: Persistence Not giving up and keep trying	Module 2: Concentration Focusing on mastering a skill	Module 3: Showing Grit Having courage, resolve and improving the strength of character	Module 4: Skills & Integrity Learning a new skill and making the right decisions	Module 5: Showing Growth Dedicating yourself to improving in a sport which is measurable.	Module 6: Environmental Awareness – Appreciating and learning and experiencing the environment in all its glory
First Aid	Module 1: Minor bleeds, plasters, bandaging, wound cleaning Module 2: Ambulance calling, when and why?	Module 3: First aid primary survey Module 4: Diabetes, asthma & hereditary conditions	Module 5: Anaphylaxis and EpiPens Module 6: Heart attacks & use of CPR	Module 7: Head and spinal injuries Module 8: Sprains, strains, dislocations & fractures	Module 9: Burns, scalds and poisoning Module 10: Medicines, when & why?	Module 11: Assessing danger and first aid incidents Module 12: Recap of all modules, first aid scenarios / working the scene.
Food	Module 1: Healthy Eating	Module 2: Budget Meals	Module 3: Festive Foods	Module 4: Dishes from around the World	Module 5: Street Foods	Module 6: Summer Snacks
PE	Module 1: Football / Basketball	Module 2: Hockey/Tag Rugby	Module 3: Table Tennis / Badminton	Module 4: Ultimate Frisbee/Boxing	Module 5: Athletics and Circuit Training	Module 6: Danish Longball/ Cricket
Aspirations	Module 1: Skills and Qualities	Module 2: Resilience	Module 3: CV and Job Applications Y11: Homeless Project	Module 4: Teamwork	Module 5: RE (Islam and Christianity)	Module 6: RE (Judaism, Sikhism, Atheism)
OPTIONS						
AQA GCSE English Literature	Shakespeare: Romeo and Juliet	Pre 19 th Century text: A Christmas Carol	Unseen Poetry	Modern Text: Inspector Calls	Comparing Poetry Love and relationships	Poetry: Love and relationships
BTEC Sports Studies	A2 Booklet – Benefits, Goal Setting and Opportunities	A2 Booklet – Apprenticeships and Entry Requirements	A2 Booklet – Skills and Behaviours & Start of the Progression Plan	A2 Booklet – Progression Plan	Sports Practical Assessment SP7 Booklet	Sports Practical Assessment – Review of Performance and Summary – SP7 Booklet
BTEC Construction	A2 Booklet – Benefits, Goal Setting and Opportunities	Health and safety legal requirements for working in the construction industry.	Health and safety legal requirements for working in the construction industry.	Con6: Build a simple wall and solve problems. Brick Bonds	A Prepare the tools and materials to build a simple wall	Build a simple wall and solve problems.
L1 Art	A2 Booklet – Benefits, Goal Setting and Opportunities	A Explore the skills and behaviours needed to meet personal progression goal	A. P1 select materials, skills and techniques and produce a 2D Art image	A. P1 select materials, skills and techniques and produce a 2D Art image	B. P2 Collect and use information from different sources to generate and communicate ideas.	B. P2 Collect and use information from different sources to generate and communicate ideas.
BTEC E Sport	Unit 1 Objective A – Esports Genres	Unit 1 Objective B&C Teams and Tournaments	Units 1&2 Recap and Assessment	Unit 2 Creating an Esports Team	Unit 3 Strategies and Analysis	Unit 4 Planning or Participating in an Esports event

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L1 BTEC IT	A2 (if class not completing elsewhere)	A2 (if Class not completing elsewhere)	Solving technical IT Problems	Solving technical IT Problems (Assessment)	Developing Digital Information Using IT	Developing Digital Information Using IT (Assessment)
Food	Module 1: Healthy Eating	Module 2: Budget Meals	Module 3: Festive Foods	Module 4: Dishes from around the World	Module 5: Street Foods	Module 6: Summer Snacks

GCSE English Language	AQA
GCSE English Literature	AQA
GCSE Maths	AQA
GCSE Biology	AQA
GCSE Art	AQA
Sports Studies	Pearson BTEC
IT	Pearson BTEC
Construction	Pearson BTEC
ESports	Pearson BTEC
Art	Pearson BTEC
Food	Pearson BTEC