

**Key Stage Four** 

**Curriculum Maps** 

# **English**

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams
1st Half- term	English Literature (AO1, AO2, AO3) Macbeth  Overview of the play Analysis of key scenes Develop understanding of characters and themes  An Inspector Calls Overview of the play Analysis of key scenes Develop understanding of characters and themes Understanding of characters and themes Understanding of context	English Literature (AO1, AO2) Relationships Poetry  Study first group of anthology poems Develop understanding of themes  Make comparisons and connections between poems Understand and employ key terminology to analyse poetry	English Literature (AO1, AO2) Relationships Poetry  Study second group of anthology poems  Develop understanding of themes  Make comparisons and connections between poems  Understand and employ key terminology to analyse poetry  English Language (AO5, AO6) Creative Writing  Read and discuss exemplar work Develop writing skills and techniques Draft a creative writing piece	English Literature (AO1, AO2, AO3) Macbeth In depth analysis of characters and themes Past paper exam questions  An Inspector Calls (110 & 11y/g) In depth analysis of characters and themes Past paper exam questions  Frankenstein (11r) In depth analysis of characters and themes Past paper exam questions  Frankenstein (11r) Past paper exam questions	English Literature (AO1, AO2) Relationships Poetry In depth analysis of techniques and themes Past paper exam questions  An Inspector Calls (11r &11y/g) In depth analysis of characters and themes Past paper exam questions  English Language Fiction Reading Study a range of 19th century texts Analyse techniques in language and structure Answer past paper questions	REVISION SESSIONS	English Language Paper 1: Fiction and Imaginative Writing  Written examination: 1hr 45 minutes 40% of qualification  English Language Paper 2: Non-fiction and Transactional Writing  Written examination: 2h 05 minutes 60% of qualification  Spoken Language Endorsement
2 <sup>nd</sup> Half- term	English Literature (AO1, AO2, AO3, AO4) A Christmas Carol Overview of the novel Analysis of key scenes Develop understanding of characters and themes Understanding of context English Language (AO1, AO2, AO3, AO4) Transactional writing Develop writing skills in a variety of text types Produce a range of transactional texts (letters, speeches, articles)	English Language (AO1, AO2, AO3, AO4) Non-fiction reading Study a range of text types Analyse techniques in language and structure Answer exam style questions  Fiction Reading Study a range of 19th century texts Analyse techniques in language and structure Answer exam style questions	English Language (AO7, AO8, AO9) Spoken Language Endorsement  Study persuasive techniques  Plan and script a persuasive speech Give speech to audience (a teacher)	English Language (AO1, AO2, AO3, AO4) Non-fiction reading Study a range of text types Analyse techniques in language and structure Answer past paper questions  English Literature Frankenstein (110) In depth analysis of characters and themes Past paper exam questions A Christmas Carol (11y/g) In depth analysis of characters and themes Past paper exam questions Past paper exam questions	English Language (AO5, AO6)  Transactional writing  Practise responses to past paper questions  Creative Writing  Practise responses to past paper questions	REVISION SESSIONS	English Literature Paper 1: Shakespeare and Post-1914 Literature  Written examination: 1h 45 minutes  50% of qualification  English Literature Paper 2: 19th century Novel and Poetry since 1789  Written examination: 2h 15 minutes  50% of qualification

#### Maths - Year 10

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10
1st Half-term	Angles Basic Number Factors, Multiples and Primes Basic Algebra	Coordinates and Linear Graphs Decimals Measures Area and Perimeter	Indices Standard Form Averages Transformations
2nd Half-term	Basic Algebra (continued) Fractions Equations Ratio and Proportion	Basic Percentages Collecting and representing data Percentage Calculations Circles	Probability Properties of Polygons 3D Shapes Sequences

## Maths – Y11 RO/Ma1 (Higher)

	Term 4	Term 5 Spring V11	Term 6	Exams
1st Half-term	Introduction to quadratics Pythagoras Basic Trig + Trigonometric graphs Probability Cumulative frequency and box plots  3D Shapes Scatter Graphs Algebraic fractions Constructions and Loci	Inequalities Graphing Consolidation Sequences Sine rule & Cosine rule 1/2abSinC Circle theorems Histograms  Equations of circles Algebraic proof Properties of Polygons	Summer Y11  Congruence and Similarity Vectors  Revision	Paper 1: Non-Calculator  Written examination: 1hour 30 minutes 33.3% of qualification  Paper 2: Calculator  Written examination: 1hour 30 minutes 33.3% of qualification
2nd Half- term	Rearranging Equations Simultaneous Equations Surds Quadratic formula Completing the square Fractions and decimals Upper and Lower Bounds Fractional Indices  3D Pythagoras & Trigonometry Transformations Functions Transforming functions	Area and Volume Direct and Inverse Proportion Exponential Growth and Decay  Iteration Bearings and Scale Drawings Real-life Graphs	Revision	Paper 3: Calculator  Written examination: 1 hour 30 minutes 33.3% of qualification

Content covered in class
Content covered during uplift and Intervention slots

### Maths - Y11 RO/Ma2 (Foundation)

	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams
1st Half-term	Probability Properties of Polygons 3D Shapes Sequences Bearings and Scale Drawings	Graphing Consolidation Scatter Graphs Constructions and Loci Inequalities Direct and Inverse Proportion Vectors	Quadratic Graphs Trigonometry Sketching Graphs Revision	Paper 1: Non-Calculator  Written examination: 1 hour 30 minutes  33.3% of qualification
				Paper 2: Calculator  Written examination: 1 hour 30 minutes  33.3% of qualification
2nd Half- term	Pythagoras Real-life Graphs Congruence and Similarity Introduction to quadratics Area and Volume	Simultaneous Equations Growth and decay Solving Quadratics	Revision	Paper 3: Calculator  Written examination: 1 hour 30 minutes  33.3% of qualification  Edexcel Award Number and Measure Level
				1 January exam for <b>some</b> students 1h 30 minutes

### Maths – Yellow

	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams
1st Half- term	Basic Calculations Factors, Multiples and Primes Negative Numbers (Applying Basic skills in a context) Measures	Types of Data Displaying and Interpreting Data Probability Statistics	Revision	Paper 1: Non-Calculator  Written examination: 1hour 30 minutes 33.3% of qualification  Paper 2: Calculator  Written examination: 1hour 30 minutes 33.3% of qualification
2nd Half- term	Area, Perimeter and Volume Fractions Percentages Tables and Charts Time Money	GCSE content (as required by individuals in the group)  E.g. Basic Algebra Ratio and Proportion Angles Coordinates and graphs Solving Equations	Exams	Paper 3: Calculator  Written examination: 1 hour 30 minutes 33.3% of qualification  Edexcel Award Number and Measure Level 1  January exam for some students 1h 30 minutes

#### Maths - Green

	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams
1st Half- term	Basic Calculations Factors, Multiples and Primes Negative Numbers (Applying Basic skills in a	Types of Data Displaying and Interpreting Data Probability Statistics	Revision	Dependent on progress students would be entered for one or more of the following qualifications:
	context) Measures			Functional Skills Entry Level  Can be awarded at Entry Level 1, 2 or 3
				Edexcel Award Number and Measure Level 1
				January exam for <b>some</b> students 1h 30 minutes
2nd Half- term	Area, Perimeter and Volume Fractions	GCSE content (as required by individuals in the group)	Exams	GCSE Paper 1: Non-Calculator
	Percentages Tables and Charts Time	E.g. Basic Algebra Ratio and Proportion		Written examination: 1hour 30 minutes 33.3% of qualification
	Money	Angles Coordinates and graphs		Paper 2: Calculator
		Solving Equations		Written examination: 1 hour 30 minutes 33.3% of qualification  Paper 3: Calculator
				Written examination: 1 hour 30 minutes 33.3% of qualification

# Science - Red / Orange

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams
1st Half- term	Biology Cell structure  Chemistry Atomic structure  Physics Energy	Biology Organisation Health and disease  Chemistry Bonding, structure and properties of matter  Physics Particles Radioactivity	Biology Enzymes and digestion Infection and response  Chemistry Chemical changes and Energy changes  Physics Forces	Chemistry Organic chemistry Atmosphere Chemical analysis  Physics Energy Electricity	Biology Homeostasis and response Inheritance and variation Infection and disease  Physics Forces	Revision	Candidates are awarded 2 GCSEs in Trilogy Combined Science  All exams are 1h 15 minutes, worth 16.7% of the qualification  Biology Paper 1 Coverage: Topics 1 - 4  Biology Paper 2 Coverage: Topics 6 - 10  Chemistry Paper 1 Coverage: Topics 1 - 5
2nd Half- term	Biology Transport in cells Organisation  Chemistry Periodic table and group 1, 7 and 0 elements  Physics Electricity	Biology Health and disease Enzymes and digestion  Chemistry Quantitative chemistry and chemical changes  Physics Radioactivity	Biology Infection and response  Chemistry Rates of reaction  Physics Forces	Chemistry Using resources  Physics Radioactivity Forces	Biology Inheritance and variation Ecology Photosynthesis and cell biology  Physics Radioactivity Forces		Chemistry Paper 2  Coverage: Topics 6 – 10  Physics Paper 1  Coverage: Topics 1 - 4  Physics Paper 2  Coverage: Topics 5 – 7

# Science - Yellow/Green

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams
1st Half- term	Biology Cell structure  Chemistry Atomic structure and the Periodic Table	Biology Organisation Health and disease  Chemistry Electrolysis and chemical changes	Biology Enzymes and digestion Infection and response  Chemistry Rates of reaction and	Biology Bioenergetics Ecology  Chemistry  Chemical analysis	Biology Inheritance Genetics  Chemistry Bonding and structure Chemical changes Energy changes	Biology Ecology  Chemistry Using resources  Physics	Candidates are awarded 2 GCSEs in Trilogy Combined Science  All exams are 1h 15 minutes, worth 16.7% of the qualification
	<b>Physics</b> Energy	Physics Particles Radioactivity	organic chemistry  Physics Forces	Physics Energy Electricity	Physics Radioactivity Forces	Waves Magnetism Revision	Biology Paper 1 Coverage: Topics 1 - 4  Biology Paper 2 Coverage: Topics 6 - 10  Chemistry Paper 1 Coverage: Topics 1 - 5
2nd Half- term	Biology Transport in cells Organisation  Chemistry Bonding, acids and bases and electrolysis  Physics Electricity	Biology Health and disease Enzymes and digestion  Chemistry Energy changes  Physics Radioactivity	Biology Infection and response  Chemistry Atmosphere and organic chemistry  Physics Forces	Biology Homeostasis  Chemistry Using resources Atomic structure  Physics Electricity Particles	Biology Variation Ecology  Chemistry Rates Organic chemistry  Physics Forces Waves		Chemistry Paper 2  Coverage: Topics 6 – 10  Physics Paper 1  Coverage: Topics 1 - 4  Physics Paper 2  Coverage: Topics 5 – 7

#### **Film Studies**

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams / Non-Exam assessments
1 <sup>st</sup> Half- term	Component 1 – Key Developments in US Film  Introduction to the course (Blade Runner as model text)  Invasion of the Body Snatchers Watch and analyse  Introduce the 4 analytical areas  Introduce concept	Component 1 – Independent US cinema  Differences between Hollywood and independent cinema  Whiplash Watch and Analyse  Continue to develop the 4 analytical areas	Component 2 – Global Film: Narrative, representation and film style  Girlhood (Global non-English language Film)  Watch and analyse  Focus of analysis = "representation"  Consider film in light of race and	Component 3 – production task  Model genre screenplay process – analyse screenplays  1000 word extract from a screenplay  Get started on accompanying 1 minute shooting script.	Component 1 – Independent US Cinema (Section C)  Complete evaluation (controlled assessment)  Prep specialist writing on film for exam – Invasion of the Body Snatchers Girlhood  Key developments	Component 2 – exam preparation  Re watch and analyse Submarine  Continue to develop exam skills  Past papers  Terminology and technique review  Revisit paper 1 exam texts prior to	Component 1: Key Developments in US Film  Written examination: 1 hour 30 minutes 35% of qualification  Component 2: Global Film: Narrative, Representation and Film Style  Written examination: 1 hour 30 minutes 35% of qualification
	of context	analytical areas	gender representation	C/A prep	in film and film technology	exam	33% of qualification
2 <sup>nd</sup> Half- term	Component 1 - Key Developments in US Film  ET Watch and analyse Comparative study (Invasion of the Body Snatchers)  Continue to develop understanding of the 4 analytical areas	Component 2 – Global Film: Narrative, representation and film style  District 9 (Global English Language Film)  Watch and analyse  Focus of analysis = "Narrative" (and context)	Component 2 – Global Film: Narrative, representation and film style  Submarine (Contemporary UK film)  Watch and Analyse  Focus of analysis = "Film Style"	Component 3 – production task  Complete shooting scripts  750 to 850 word Evaluation analysing the production in relation to other professionally produced films.  C/A completion	Flashcards  Component 1 – Exam Preparation  Rewatch and exam prep  Whiplash District 9 Girlhood  Mock Papers Exams Skills  Controlled Assessment catch up as necessary  Exam Prep		Component 3: Production tasks (controlled assessment) 30% of qualification  1. 1000 word extract from a screenplay  2. accompanying 1 minute shooting script.  3. A 750 to 850 word Evaluation analysing the production in relation to other professionally produced films.

#### **Fine Art**

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams / Non-Exam Assessment
1st Half- term	Close up Students will be exploring observational drawing covering tone depth and texture. Students will begin by creating several images of close-up items using a variety of different mediums. They will observe and record from a range of natural and manufactured objects. The focus will be on close-up surface qualities of the chosen subject matter.	Printing and patterns Students will begin their second investigation looking at the work of Sophie Munns. They will collect a series of relevant images and information focusing on how she uses repeated patterns and printing.	Independent Studies Students will reflect on the work that they completed over the year and work towards their own line of inquiry. Students might wish to pursue a skill that they have learnt further, or they might start to work towards their final intention.	Component 1 Part 2  Students will be given the theme "Identity" and will focus on portraiture, studying the work of other artists.	Component 2 Externally set tasks	Outstanding work to be completed	Component 1 A portfolio that in total shows explicit coverage of the four assessment objectives. It must include a sustained project evidencing the journey from initial engagement to the realisation of intentions and a selection of further work undertaken during the student's course of study.
2nd Half- term	Observational drawing Students will explore the work of Blossfeldt looking at how he used photography to create close-up stills of plants, flowers and seed pods. Students will complete a series of drawings from these stills using dry medium.	Mixed media and printing Students will begin their second investigation looking at the work of Sophie Munns. They will collect a series of relevant images and information focusing on how she uses repeated patterns and printing.	Final project Students will bring all their ideas together to produce a final piece of art that represents and is related to the work they have so far completed.	Component 1 Part 2  Students will be working towards a final piece that focused on the theme "Identity".	Component 2  Externally Set task/10-hour exam		Component 2 Students respond to their chosen starting point from an externally set assignment paper relating to their subject title, evidencing coverage of all four assessment objectives

### **Health and Social Care**

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11	Exams / Coursework
1st Half- term	Life Stages & PIES Development  Infancy Childhood Adolescence Adulthood Later Adulthood	Life Choices Diet Activities Influence of others Smoking/Drugs  Life Events Family Education Employment / Unemployment Health  Services Formal Care Informal Care Types of Support	Key Theories Maslow Erikson  Human needs Physical Intellectual Emotional Social  Changing needs - physical and emotional support  Expected/unexpected life events Chronic disease Physical disability Mental illness Life limiting conditions	Professionals and setting Health Social  Standards Codes of conduct National occupation standards Standards for proficiency  Legislation Data Protection Act Human Rights Act Equality Act Health and Social Care Act  Care Values Empower and promote independence Confidentiality Respect Preserve dignity Safeguarding Communication	Completion of controlled assessments	Exam Revision	Unit 1: Health, well-being and development throughout the lifespan 40% of qualification Exam: 1h 20 minutes
2 <sup>nd</sup> Half- term	Piaget's theory of cognitive development Kohlberg's theory of moral development Ainsworth's 'Strange Situation' Bowlby's theory of attachment  Life Factors	Factors – Positive and Negative on Self-concept and personal development  Physical indicators  Promoting health and wellbeing	Services provided Health Social Primary/ secondary/ statutory/ private/ third sector  Partnership working  Accessing opportunities Individual action/personal choice Initial assessment Person centred approach Partnership working Advocacy Referral  Challenges/ Support networks	Practise anti-discrimination  Safeguarding  What constitutes harm and abuse  Legislation in Safeguarding  Children and Social Work Act Care Act Mental Capacity Act Safeguarding Vulnerable Groups Act Equality Act  Purpose of Safeguarding Current changing demands on care Ageing population Obesity Sexual health Poverty Mental health Current health concerns	Completion of controlled assessments		Unit 2: Outcome-focused and person-centred practice in health and social care  60% of qualification  Controlled assessment: 16 hours

## Computing

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Autumn Y10	Spring Y10	Summer Y10	Autumn Y11	Spring Y11	Summer Y11
1st Half- term	Provides the learner with an essential understanding of how to use a computer in a safe and secure manner, protecting their own data as well as that of others.  System and Information Security  Malicious programs and how they enter the computer system Installing and configuring Anti-virus software Understanding computer hacking Hoax messages	ECDL Level 1 IT User Fundamentals  How to use the common functions of a PC and its operating system, and to learn how to organise and manage directories/folders and files and learn to operate effectively within the desktop environment. How to upgrade a computer system and diagnose common hardware faults.  Computers and devices  ICT services Hardware Components of a computer system External devices Routine maintenance of IT systems Software licensing	ECDL Level 1 Using Email and Internet  Helps the learner understand how to use the internet and email in a safe and secure way, explaining key terms and developing fundamental knowledge of computer security in the workplace.  Web Browsing and Concepts  Internet keywords Web addresses and domains Protecting yourself online Digital certificates Web browsing applications	Provides the learner with an essential understanding of using a word processing application to create documents and manipulate and format text. It also shows how to prepare a document for printing, preview and print a document, create tables, import objects, and merge a mailing list with a document.   Working with Documents  Enhancing Productivity  Document Creation Formatting  Objects	Provides the learner with an essential understanding of working with a spreadsheet application to insert and manipulate data. It also covers how to create formulas and functions, format and print a spreadsheet, import objects, and create and adjust charts.  • Working with Spreadsheets • Enhancing Productivity • Cells • Managing Worksheets • Formulas and Functions	Provides the learner with an essential understanding of how to work with a presentation software application to develop the skills needed to communicate information using presentation software. Learners will produce high-quality presentations using a variety of tools, including charts, graphs and drawn objects.  • Working with Presentations • Enhancing Productivity • Developing a Presentation - • Adjusting indents within paragraphs and setting up/using tab stops. • Linking data between applications for 'dynamic 'updates. • Create and edit charts. • Importing (text) outlines into PowerPoint and exporting presentations as outlines. • Exam preparation Module examination

	ECDL Level 1 Security for IT	ECDL Level 1 IT User	ECDL Level 1 Using Email	ECDL Level 2 Word	ECDL Level 2 Spreadsheet	ECDL Level 2 Improving
2 <sup>nd</sup> Half-	Users	Fundamentals	and Internet	Processing		Productivity
term				<del></del>	<ul> <li>Formatting</li> </ul>	
	Data Security	Operating system set up	Web-Based Information	Mail Merge		This module is designed to
	Guidelines and Procedures	(Desktop, Icons & Settings)		O	<ul><li>Charts</li></ul>	consolidate the learning
		(Besidep, reens & cermigs)	Search engine	<ul> <li>Prepare Outputs</li> </ul>	<ul> <li>Prepare Outputs</li> </ul>	from the three
	Introduction to	Partition a drive and	Searching and	<ul> <li>Exam preparation</li> </ul>	Exam preparation	earlier modules in a final
	networks	install Windows	refining searching	Module examination	Module examination	
			0		Modele examination	examination. Improving
	Securely sending	View the basic system	Critically evaluate			Productivity enables the
	personal data	information	online information			learner to work more
	Using portable data	• Icons	Recognise			effectively with IT. This
	storage	Desktop configuration	appropriateness			unit uses tools to save time
	Cloud computing	<ul> <li>Keyboard language</li> </ul>	of online			and effort when producing
	Backing Up	<ul> <li>Outputs and printers</li> </ul>	information			word-processed
			<ul> <li>Copyright and</li> </ul>			documents, presentations
		File Management	intellectual			and spreadsheets.
	Module examination		property			<ul> <li>Plan, select and use</li> </ul>
		<ul> <li>Organisation of</li> </ul>	<ul> <li>Protecting yourself</li> </ul>			appropriate IT systems
		operating system	when using online			and software for
		<ul> <li>Identifying common</li> </ul>	communities			different purposes
		file types				Plan solutions and
		File management	Using email in a			ways to improve
		good practice	professional setting			, .
						productivity and
		Module examination	<ul> <li>MS Outlook</li> </ul>			efficiency
			E-mail folders			<ul> <li>Exam preparation</li> </ul>
			E-mail addresses			Module examination
			<ul> <li>Distribution lists</li> </ul>			
			and organising			
			email accounts.			
			11.1			
			0			
			calendar to			
			schedule			
			Technology when			
			working remotely.			
			Module examination			

### **Arts Award**

Arts Award is taught during Year 11, u	Unit Evidence		
Unit 1: Explore the Arts as a participant  Students show how they have developed their interest, knowledge and skills in a creative arts activity through active participation.	Students use simple research methods to find out about the arts practice, career and work of an artist, craftsperson or arts practitioner who inspires them and summarise what they have learnt.  The chosen artist, arts practitioner or craftsperson can be famous or not, historical or contemporary, a formed group or an individual, but they must not be a fictional character	Unit 1 Evidence A description of their arts activity. Evidence of participating in their arts activity, for example, through written/recorded diary logs, annotated photographs, notes, comments or feedback. A summary of what they have learnt and how their interest, knowledge and skills have developed.  Unit 2 Evidence Evidence of attending at least one arts event or experience, for example, programme, URL, postcards, photographs, CDs or DVDs  Evidence of personal reflection on the event(s)/experience(s) and their creative impact.	
Unit 2: Explore the Arts as an audience member  Students are audience members for at least one arts event or experience. They reflect on whether they enjoyed it, the quality and creative impact of the event or experience and the art form involved. Share their views with others	Unit 4: Arts skill share – passing on Arts skills to others  Students plan to pass on their arts skills to others and then deliver their plan through leading a short workshop or presentation that includes an explanation of their arts skills.  They review how well they passed on their arts skills.	Unit 3 Evidence  Evidence of their research, for example, notes, photographs or recordings.  A summary, in any format that others can understand, of why the person was chosen and what they learnt about that person's arts practice, career, life and work  Unit 4 Evidence  An explanation of their arts skills shares activity, why they chose it, and the plans they've made  Evidence of the activity and how they passed on their arts skills to others.	

# **Physical Education**

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10	Term 4 Autumn Y11	Term 5 Spring Y11	Term 6 Summer Y11
1 <sup>st</sup> Half- term	Invasion Sports  Football . Receiving . Tackling and defending space	Invasion Sports  Basketball . Defending . Team structure	Fielding & Striking Games  Cricket  . Types of bowling  . Striking placement	Invasion Sports  Football . Game play . Shooting under pressure . Pitch position	Invasion Sports  Basketball . Game play . Shooting under pressure	Fielding & Striking Games  Cricket  . Game strategy and game play
2 <sup>nd</sup> Half- term	Net Games  Badminton . Creating space on the court when under pressure	Invasion Sports  Hockey . Passing . Receiving . Basic Stick control . Basic Shooting	Net Games  Tennis . Creating space on the court when under pressure	Net Games  Badminton . Movement on the court . Doubles	Invasion Sports  Hockey . Game play . Shooting under pressure . Types of corners	Net Games  Tennis . Court positioning . Serving . Doubles

#### Personal, Social and Health Education

	Term 1 Autumn Y10	Term 2 Spring Y10	Term 3 Summer Y10	Term 4 Au <del>l</del> umn Y11	Term 5 Spring Y11	Term 6 Summer Y11
1st Half- term	Self-concept and self esteem  Body image  Mental health  Mental Health strategies  Supporting mental health  Autumn 1 assessment	Grooming and manipulation- recap from RSE  Gangs- organised crime  County lines  Cybercrime and online Safety  Spring 1 assessment	Different types of employment  Employability skills and personal strengths  Career pathways- challenge stereotypes  Online presence  Discrimination and workplace harassment  Workplace employment laws  Summer 1 assessment	The digital world Social media- impact Social media- how we use it Targeted advertising Fake News	Lifestyle choices  Health services  Healthy related decisions  Drugs/Alcohol/ smoking  Support and consequence	Employment opportunities- local, national and international  Employment contracts and laws  Workplace discrimination and challenging stereotypes  Preparing for work  How we get paid- tax codes, gross and net incomes  Banks accounts- ISAs, saving, credit etc  Employability- Personal skills
2 <sup>nd</sup> Half- term	Lifestyle choices- healthy and unhealthy  Balancing life- online/offline  Health services  Healthy related decisions- screening, blood donation etc  Health related decisions- tattoos, sunbeds, piercing etc  Drugs/alcohol/ smoking  Gambling  Support and consequences  Autumn 2 assessment	First Aid  CPR/ Recovery position  First aid for different injuries  Spring 2 assessment	Budgeting- wants/needs Financial decision making Tax codes and gross/net incomes Access support for financial issues Financial exploitation Summer 2 assessment	Al and reliability of information  Extremism  Radicalisation  Challenging extreme viewpoints  Gangs and violent crime  County lines  'Honour based' violence  Peer pressure	Pregnancy and complications e.g. foetal alcohol syndrome  Miscarriage and infertility  Parenting  Spring term assessment	Managing money Financial exploitation Support for financial issues- gambling, loan companies Protect against fraud Round up of PSHE. Evaluation.

**Personal Social and Health Education** (PSHE) is delivered to all students weekly with one session each week. The curriculum covers a wider variety of topics under three themes of Health and Wellbeing, Relationships and Living in the Wider World. These are developed through KS3 and KS4 as a spiral curriculum allowing for development and age appropriate content as well as spacing and interleaving to allow students to learn most efficiently and effectively.

•