

Overview of the school curriculum for **Year 7 2022-2023**

Brief details of topics taught in each term for subject area

Subject	June/July	September/October	November/December	January/February	February/March	April/May
Maths		Arithmetic, Rounding, Expressions, Sequences Statistics	Area, Perimeter, Fractions, Decimals, Equations, Probability	Angles, Ratio, Formulae Substitution, Transformations	Number, 3D shapes, Coordinates, Graphs	Measures Construction Comparing data
English		Origins of Literature (The Explorer)	Poetry across Time	Shakespeare's Heroes & Villains		Rhetoric
Biology		Cells	Organ Systems		Variation	
Chemistry		You Matter	Reactions		Our Earth	
Physics		Forces	Energy		Sound	
Art		Observational drawing Pop Art	Observational drawing Pop Art	Self portrait	Collage, mixed media skills and photography	Design a book cover and illustration
German		Basics	Questions, Narrating a Story Saying what people do.	Likes/Dislikes, Give Views Talking about oneself	Lifestyles Describing what people do	Movement Location
Spanish		Basics	Numbers, Places, Christmas Saying what people do.	Questions, Family, Wonders of the World	Rural Life Describing what people do	Travel Describing what people do.
Geography		What is my place in the world?		Water in our Lives		Fieldwork
Computer Studies		Introduction to Office 365	Computer Research	TLACS	Microbit	Binary Spreadsheet
Music		Building Bricks	Keyboard Skills	I've Got Rhythm	Ukulele Skills	Sonority City
RE		Does God Exist?	A Person of Faith	The Resurrection	Is It Fair?	ACE Award
History		1066	Impact of The Norman Invasion	Medieval Britain	Medieval Britain	Religion in the Middle Ages
Personal Development	Coping with Transition	Spirituality Day (including church visit)		Diversity and Protected Characteristics		Relationship and Sex Education
PE		Baseline Tests, Netball Football, Fitness Training	Badminton, Basketball, Netball Gymnastics	Badminton, Basketball, Rugby, Gymnastics	Badminton, Basketball, Rugby Gymnastics	Athletics
Food & Nutrition		Introduction to Food & Nutrition, Basic Skills, Use of the Cooker.				
Technology		Maze Game Project			Basic Textile Skills	

Overview of the school curriculum for Year 8 2022-2023

Brief details of topics taught in each term for subject area

Subject	June/July	September/October	November/December	January/February	February/March	April/May
Maths	Arithmetic, Algebra Sequences, Area & Perimeter	Fractions and decimals Solving equations Angles	Averages Ratio and proportion Transformations	Probability, 3D shapes Formulae, Substitution	Number Coordinates Graphs	Measures, Construction Comparing data
English	Other culture	Rhetoric	A Christmas Carol	Shakespeare's Heroes & Villains		Boy in the Striped Pyjamas
Biology	Organ Systems 2		Cellular Biochemistry	Health & Disease		Interdependence
Chemistry	You Matter 2		Reactions 2		Our Earth 2	
Physics	Effects of Forces			Electricity & Magnetism		
Art	Drawing skills	Cubism and music	Pottery	New techniques and materials	Mixed media outcome based on Blackpool	
German (1st Year)	Describing things	Saying what you have	Saying what people do	Narrating a story	Saying what people have	Giving views
Spanish (1st Year)	Describing things	Saying what you have	Saying what you do	Describing a place	Questions, Family	Rural Life
German (2nd Year)	Summer experiences	Likes & Dislikes	The world in numbers	Journeys	Questions, Gifts	New Experiences
Spanish (2nd Year)	Past & Present	What do people do?	School and Free Time	Describing feelings	Technology	Environment, Daily Life
Geography	21 st Century Global Issues	Amazing Places		Risky World		Oceans/Antarctica
Computer Studies	Binary Spreadsheet	Networks & Networking	Online Safety	Python 8-Ball	Hardware	Bin Den Hex
Music	Hooks & Riffs	Band Skills 1		All That Jazz	All About The Bass	What Makes a Good Song?
RE	What is God?	Can Religion really help in a crisis?	Can Religion really help in a crisis?	Islam in the Media	Islam in the Media	Is it Fair?
History	Catholic Church in the 16 th c	Life in Tudor England	The English Civil War	Trade and Empire	Trade and Empire	The Industrial Revolution
Personal Development	Leadership & Teambuilding Visit to Borwick Hall		Prejudice and Discrimination	Diversity	Healthy Relationships	
PE	Rounders, Cricket, Tennis	Badminton, Basketball Netball, Football	Badminton, Basketball Netball, Gymnastics	Fitness, Dance Gymnastics, Rugby	Fitness, Dance Gymnastics, Rugby	Athletics
Technology	Desk Light Project			Sewing Machines, Drawing skills, Key Fob Project		
Graphics	Cereal Packaging	Cereal Packaging	Cereal Packaging	Advertising	Advertising	Advertising
Food and Nutrition	Vitamins & minerals, fats, protein and carbohydrate. Food Science, Basic Cookery Skills.					
Drama	Non-naturalistic techniques, Physical Theatre					

Overview of the school curriculum for **Year 9 2022-2023**

Brief details of topics taught in each term for subject area

Subject	June/July	September/October	November/December	January/February	February/March	April/May
Maths	Arithmetic and rounding Algebra, Sequences Area and Perimeter	Fractions and decimals Equations, Inequalities Properties of angles	Averages Statistical diagrams Ratio, Transformations	Probability, 3D shapes Formulae, Substitution	Number, Coordinates Graphs	Constructions & Loci Comparing data Standard form
English	Power of Protest	Gothic Victorian Literature	Macbeth	Modern drama study	War Poetry	War Poetry
Biology	Reproduction		Adaptation & Evolution		GCSE - Cells	
Chemistry	You Matter 3	Reactions 3		Our Earth 3	GCSE - Atomic Structure	
Physics	Forces, Motion & Space		Waves & Light		GCSE - Energy Transfer	
Art	Still Life	Still Life	Urban and Graffiti Art	Urban and Graffiti Art	An independent project	An independent project
German (2nd Year)	Shopping/Souvenirs	Holidays	Holidays	Health	Health	A school Trip
Spanish (2nd Year)	Holidays, past tense	Holidays, past tense	Technology and TV	Technology and TV	Holiday Activities/directions	Holiday Activities/directions
German (3rd Year)	Clothes/planning dates	Role models/Music	Music/Ambitions	My childhood	My childhood	Rights & Responsibilities
Spanish (3rd Year)	Likes/Dislikes Films	Likes/Dislikes Birthdays	Healthy Lifestyles	Diet and Exercise	Children's Rights	The Environment
Geography	Race to the Top		Into Africa		Running out of Resources?	
Computer Studies	Online Safety Video	Python Secret	Python Secret	Pop Idol	Pop Idol	CPU Features
Music	Soundtracks	Band Skills 2		Video Game Music	Samba	Band Skills 3
Drama	Theatrical Design (Costume & Makeup)	Production skills: Pantomime		Scripted: Teechers	Devising: Theatre in Education	Scripted: DNA
RE	Is faith hidden?	Is faith hidden?	The Holocaust	The Holocaust	Christianity (GCSE)	Christianity (GCSE)
History	1 st World War Causes	1 st World War Impact	1 st World War Impact	Post-War Europe	Post-War Europe	Post-War Europe
Personal Development	Healthy Lifestyles Substance Misuse	Emotional Health and Well-being	The Criminal Justice System	Careers and Post 16 choices	Sex and Relationships Education	First Aid Training
PE	Rounders, Cricket, Tennis	Basketball, Badminton Netball, Football	Basketball, Badminton Netball, Table Tennis	FT, Dance Gymnastics, Rugby	FT, Dance Gymnastics, Rugby	Athletics
Food and Nutrition	Healthy eating & Amino Acids, Managing a budget & Food Banks, Pastry Skills.					
Technology	3D CAD & CAM	Pewter casting	Drawing skills	Zip pouch Project	Independent final project	
Graphic Communication	Fragrance Branding					

Overview of the school curriculum for **Year 10 2022-2023**

📄 **Brief** details of topics taught in each term for subject area

Subject	June/July	September/October	November/December	January/February	February/March	April/May
Maths	Number, Algebra, Graphs, Angles & Shapes	Fractions, Sequences, Scale Diagrams, Equations, Decimals, Percentages, Rounding (F), Probability (F), Area (H), Sim Equations (H)	Perimeter & Area (F) Ratio, Proportion and Compound Measures, Circles (F), Inequalities (H), Accuracy (H)	Representing Data, Percentages 2, Algebraic Graphs recap & extension, Indices (F), Quadratics (H), Rearranging Formulae (H)	Standard Form (F), Relative Frequency (F), Transformations (H), Real Life Graphs (H), Constructions & Loci (H)	Simultaneous Equations, Pythagoras Theorem, Sequences 2, (All F) Circles, Probability, 2D & 3D work (All H)
English	Modern text (Drama)	Descriptive writing Fiction & Non-fiction	Presenting a viewpoint Anthology poetry	Modern text (Prose) Unseen poetry	Modern text (Prose) Fiction & Non-fiction	The 19 th century novel Anthology poetry
Biology	Organ Systems		Health & Disease		Photosynthesis & Respiration	
Chemistry	Atomic Structure & Periodic Table	Quantitative Chemistry		Chemical Changes	Energy Changes	
Physics	Electricity		Particles of Matter		Radioactivity	
Art	Self-image				Natural Form, Layers & Messages	
Spanish	Holidays	Holidays/School	School/Family	Family and Free Time	Free Time and Local Area	Local Area and Health
German	School	School and Free Time	Free Time and Family	Family and Home Life	At Home, Technology	Local Area
Geography	Tectonic Hazards	Natural Hazards	Tropical Rainforests	Hot Desert Environments	Physical Landscapes	Weather & Climate Change
Computer Science	Computational Thinking	Data Representation	Hardware: CPU	Python Programming	Python Programming	Major Project
iMedia	Introduction to iMedia	Introduction to iMedia	Digital Graphics	Digital Graphics	Exam Practice	Exam Practice
PA (Music)	Delivering a Performance	Choosing Performance Pieces	Creating an original piece.	Presentation to panel	Continuation with task 3	Unit 2 submission
PA (Drama)	Delivering a Performance	Choosing Performance Pieces	Creating an original piece.	Presentation to panel	Continuation with task 3	Unit 2 submission
RE	Christianity: Practices	Christianity: Practices	Islam: Beliefs & Teachings	Islam: Beliefs and Teachings	Islam: Practices	Islam: Practices
History	Medicine in Britain c1250-present day	Medicine in Britain c1250-present day	Medicine in Britain c1250-present day	The British Sector of the Western Front	Anglo-Saxon and Norman England	Anglo-Saxon and Norman England
Personal Development	Healthy Relationships and Sex Education (PD Day 1)		Post 16 Options & Work Experience Preparation (PD Day 2)		Employability, Mock Interviews, College Visit. (PD Day 3)	
Core PE	Rounders, Cricket	Basketball, Netball	Table Tennis, Football	Basketball, Rugby	Fitness, Table Tennis	Athletics
GCSE PE	Introduction to course and Paper 2.	Paper 1 – The Human Body & Movement in Sport	Paper 1 – The Human Body & Movement in Physical Activity in Sport		Paper 2 – Ethical & Social- Cultural Issues in Physical Activity in Sport	
Sports Studies	Sport and Media	Sport and Media	Performance and leadership in sports activities			
Health & Social Care	Principles of Care in health & social care setting			Supporting Individuals through life events		Creative & Therapeutic activities
Food & Nutrition	Provenance, Processing, Classification, Nutrition, Food science and Food hygiene of different commodities.					
Technology	New and emerging technologies, Energy Generation and storage, New Materials, Systems approach to designing, Mechanical Device, Material Properties, Design Principles.					
Graphics	Restaurant Branding	Restaurant Branding	Restaurant Branding	Restaurant Branding	Interpreting a Word	Interpreting a Word
Engineering	Design Strategies, Drawing Skills, 2D + 3D CAD		Coursework (R039)	Design Theory, Standard Corrections	Coursework (R039)	Legislation & Standards

Overview of the school curriculum for **Year 11 2022-2023**

☐ **Brief** details of topics taught in each term for subject area

Subject	June/July	September/October	November/December	January/February	February/March	April/May
Maths	Constructions & Loci, Tree Diagrams, 2D/3D Shapes, Life Graphs, Accuracy (F) Pythagoras, Trigonometry, Proportion, Surds, Indices, Algebraic Fractions (H)	Inequalities, Polygons, Transformations, Formulae Proportion, Quadratics, Volume & SA, Identities, Curved Graphs, Product Rule, Functions (H)	Growth/Decay, Quadratics Congruence & Similarity, Fractions & Formulae (F) Sketching Graphs & Completing the Square, Vectors (H)	Trigonometry, Identities, Vectors & Proof, Curved Graphs (F) Rates of Change, Circle Theorems, Proof, Graphing Inequalities, Iteration, Pre-Calculus (H)	Revision	Revision
English	Modern text (Drama) Unseen poetry	Shakespeare play Anthology poetry Unseen poetry	Modern text Narrative writing practice Descriptive writing practice	The 19 th century novel Anthology poetry Presenting a viewpoint	Unseen poetry Shakespeare play Fiction & Non-fiction	Revision appropriate to the class/students
Biology	Homeostasis		Inheritance, variation, and evolution		Ecology & Food Produce	
Chemistry	Rates of Reaction	Organic chemistry	Chemical Analysis	The Atmosphere	Using Resources	
Physics	Forces	Waves	Electromagnetism	Space (Triple only)		
Art	Surrealism				GCSE Exam Preparation	
Spanish	Food/Health	Festivals	Exam preparation/speaking	Jobs & Careers	World Issues	Exam Preparation
German	Food/Health	Travel & Tourism	Exam preparation/speaking	Jobs & Careers	World Issues	Exam Preparation
Geography	Urban Issues and Challenges		Changing Economic World	Changing Economic World	Global Water Resources	Revision for GCSE Exams
Computer Science	Major Project	Major Project	Software in Computing	Cyber Security	Legal, Ethical, Moral Issues	Revision for GCSE Exams
iMedia	iMedia Theory	Digital Animation	Digital Animation	Interactive Multi-media	Interactive Multi-media	Exam Preparation
Drama	Extended work creating the final devised assessed piece		Extended work creating the final scripted performances		Written Exam prep: DNA & Theatre Evaluation	
RE	Crime and Punishment	Peace and Conflict	Religion and Life	Relationships & Families	Relationships & Families	GCSE Exam Revision
History	The American West	The American West	Germany c1918-c1939	Germany c1918-c1939	Germany c1918-c1939	Germany c1918-c1939
Personal Development	Financial capabilities	Healthy Relationships	Making Informed Choices	Post-16 Options	Managing Stress & Anxiety	Study skills, Future
Core PE	Rounders, Cricket	Netball, Basketball	Table Tennis, Football	Basketball, Rugby	Fitness, T Tennis	Athletics
GCSE PE	Paper 1 – The Human Body & Movement	Paper 1 and Paper 2	Paper 2 – Ethical & Social- Cultural Issues in Physical Activity in Sport		Moderation & Exam Prep	Exam Preparation
Sports Science	Sports Nutrition		The body's response to physical activity & Technology in Sport			
Health & Social Care	Principles of Care in health and social care activities			Creative & Therapeutic activities		Principles of Care in health and social care activities
Food & Nutrition	Assessment 1 – Short crust pastry or Sauce thickening		Assessment 2 – Themed Menus or Healthy Schools			Exam Preparation
Technology	Extended Project					Exam Preparation
Graphic Communication	Interpreting a Word	Final project	Final project	Exam	Exam	Exam
Engineering	Product & Component Design, Error Proofing, Fail Safe		Coursework (R040) – Disassembly of Product, Modelling a Prototype			Exam Prep