



The following table details the key topics that will be covered in each subject, by year group. Please note, this overview is subject to change in reaction to changing school and national priorities/agendas.

Subject	Year 7 Topics	Year 8 Topics	Year 9 Topics	Year 10 Topics
English	<ul style="list-style-type: none"> -19th Century Short Story -Filial Relationship Poetry -20th Century Novel -Revision -Shakespeare 	<ul style="list-style-type: none"> -19th Century Short Story -20th Century Novel -Romanticism Poetry -Revision -Shakespeare 	Topics in accordance with GCSE Specification, including: <ul style="list-style-type: none"> -Power and Conflict Poetry -20th Century Drama -Revision -Spoken Language 	Topics in accordance with GCSE Specification, including: <ul style="list-style-type: none"> -19th Century Novel -Non-Fiction Study -Power and Conflict Poetry -20th Century Drama
Maths	<ul style="list-style-type: none"> -Place value and decimals. -Mental and written methods. -Introduction to Algebra. -Fractions and Percentages. -Sequences. -Triangles and parallel lines. -Units and measurement. -Transformation of shapes. -Ratio and proportion. -Representing data. -Constructions. -Probability. 	<ul style="list-style-type: none"> -Sequences and graphs. -Percentages. -Algebraic manipulation. -Working with 2d shapes. -Pythagoras. -Working with 3d shapes. -Solving equations. -Bounds and bearings. -Probability -Representing data. -Simultaneous equations. 	Topics in accordance with GCSE Specification, including: <ul style="list-style-type: none"> -Calculations with number. -Algebraic expressions. -Angles and polygons. -Collecting data. -Fractions and decimals. -Formulae and functions. -Working with 2D shapes. -Probability. -Measures and accuracy. -Equations and inequalities. -Circles and construction. -Ratio and proportion. 	Topics in accordance with GCSE Specification, including: <ul style="list-style-type: none"> -Factors, powers and roots. -Properties of quadratic graphs. -Working in 3D. -Grouped and bivariate data. -Surds and standard form. -Further graph work – gradients. -Pythagoras and trigonometry. -Combined events. -Sequences. -Units and proportionality. -Revision.
Science	<ul style="list-style-type: none"> -Cells -Reproduction -Body Systems -Particles -Elements, atoms & Compounds -Reactions -Acids & Alkalis -Forces 	<ul style="list-style-type: none"> -Health & Lifestyle -Ecosystem Processes -Adaptation & Inheritance -The Periodic Table -Separation Techniques -Metals & Acids -The Earth -Electricity & Magnetism -Energy 	<ul style="list-style-type: none"> -Key Concepts in Biology -Cells & Control -Genetics & Natural Selection -Health, Disease & Medicine -States of Matter -Separating Techniques -Atomic Structure & Periodic Table -Bonding 	Topics in accordance with GCSE Specification, including: <ul style="list-style-type: none"> -Plant Structures & Functions -Animal Coordination -Exchange & Transport -Ecosystem & Materials -Calculations Involving Masses -Chemical Reactions -Fuels & the Earth

	<ul style="list-style-type: none"> -Sound -Light -Space 	<ul style="list-style-type: none"> -Motion & Pressure 	<ul style="list-style-type: none"> -Acids & Alkalis -Forces & Motion -Waves & Energy -EM Spectrum & Radioactivity 	<ul style="list-style-type: none"> -Forces & Energy -Electricity & Circuits -Magnetism -The Particle Model
Geography	<ul style="list-style-type: none"> -What is Geography -Map Skills -Population -Eco-systems -Deserts -Geographical enquiry methods -Geographical enquiry analysis 	<ul style="list-style-type: none"> -Development -Structure of the earth -Hazards -Water cycle -Rivers -Landforms -Geographical enquiry methods -Geographical enquiry analysis 	<ul style="list-style-type: none"> Topics in accordance with GCSE Specification, including: -Living world -Urban Issues and challenges -The challenge of natural Hazards 	<ul style="list-style-type: none"> -The changing economic world -UK Physical landscapes
History	<ul style="list-style-type: none"> -What is History -Medieval State (Norman Conquest) -Medieval State (How did William Rule?) -Medieval Church -Medieval Society -The Tudors 	<ul style="list-style-type: none"> -English Civil War -Witches -Slavery -Industrial Revolution -Jack The Ripper -War and Peace 1 	<ul style="list-style-type: none"> -History Mysteries -World War Two -Black Americans -Fight Against Terrorism -Medicine Stands Still -Medicine and Religion -Medicine and Islam 	<ul style="list-style-type: none"> Topics in accordance with GCSE Specification, including: -Medicine in Britain -The British Sector of the Western Front -The Reign of Richard the First -The Reign of King John -Conflict in the Middle East
RE	<ul style="list-style-type: none"> -Christianity: Beliefs and Practices -Islam: Beliefs and Practices -Buddhism -Hinduism 	<ul style="list-style-type: none"> -Belief in God -War and Peace -Evil and Suffering -Animal Rights -Being a Muslim in Britain 	<ul style="list-style-type: none"> -Islam: Beliefs and Practices -Christianity: Beliefs and Practices 	<ul style="list-style-type: none"> Topics in accordance with GCSE Specification, including: -Belief in God -Matters of Life and Death -Marriage and the Family -Community Cohesion
French	<ul style="list-style-type: none"> -Greetings -Classroom instructions -Numbers & Alphabet -Classroom instructions -Family -My town -Rooms & furniture -Time & Weather -Daily routine -Grammar -School -Food 	<ul style="list-style-type: none"> -Me, my family & friends -Relationships with family & friends -Home & Town -Neighbourhood. & Regions -My studies -Free time activities -Customs & Festivals in French speaking countries 	<ul style="list-style-type: none"> Topics in accordance with GCSE Specification, including: -Life at school/college -Travel & tourism -Education. Post-16 -Social issues -Healthy/unhealthy living -Marriage /partnership -Technology in everyday life -Social media -Gram. & transl. -Spontaneity in writing & speak 	<ul style="list-style-type: none"> Topics in accordance with GCSE Specification, including: -Interest & Hobbies -Writing CA1 -Home & Area -Writing CA2 -School & Educ. -Speaking CA1 -Travel & Tour. -Speaking CA2 -Media & technol. -Work & Future plans

	-Hobbies			-Word issues & Environment
Arabic	-Alphabet Colours -Days of the week -Animals, food -Past tense -Present tense -DUALS & PLURALS -Connectives -Comparatives -Negatives -Sports & school -Hobbies	-Present & Future -Time & routines -Home & School -Film & Cinema -Holidays -Accommodation -Health & fitness -Work -Sports -Food -Negatives	Topics in accordance with GCSE Specification, including: -Media -Travel -Grammar -Culture -Sports -Leisure -All tenses -Work -Education -Arab Culture -Translations	Topics in accordance with GCSE Specification, including: Media and tech -Arab culture -Film & Cinema -Local Area -Social Media -Future Work -Exceptions -Conditionals -Festivals -Celebrations -Education
Computer Science	-Problem Solving -Programming -Python Programming -BBC Microbit Programming -Data -Computers -Communication & The Internet	-Problem Solving -Programming -Python Programming -Data -Computers -Communication & The Internet	-Problem Solving -Programming -Python Programming -Data -Computers -Communication & The Internet	Topics in accordance with GCSE specification
PSHE/Citizenship	-School Shuraa -Campaigning/ Voting -Rights and responsibilities -Young people and the law-children's rights -Making the right choices -Criminal justice system -A diverse Britain -Being balanced vs Extremism -You and your money-managing -Consumer rights/ responsibilities -Internet safety -Cyber bullying	-School council and leadership -Active Citizens -What is the media -Media & drug abuse -E-safety, netiquettes -computer misuse act -Relationship breakdown -Role plays -Why we have laws -Racism, Prejudice and discrimination -Learning pathways -Careers guidance	-Political power in the UK -Government -Bringing about political change -Principles and values in Britain -Identity -Media and the free press -UK's role - global organisations -Engagement in society -Taking citizenship action -Advocacy of a key organisation	-Political power in the UK -Government -Bringing about political change -Principles and values in Britain -Identity -Media and the free press -UK's role - global organisations -Engagement in society -Taking citizenship action -Advocacy of a key organisation
Art	-Mix Media -Colour Theory -Artist Study	-Illustration -Colour Theory -Drawing	-Illustration -Observational Sketching -Textiles	Optional GCSE

	<ul style="list-style-type: none"> -Print Making -Textiles -Sketching -Lino Print -Observational Drawing 	<ul style="list-style-type: none"> -Sketching -Print Making -Textiles -Painting -3D Design -Mix Media 	<ul style="list-style-type: none"> -Painting -Water Colour Drawing -3D Design -Graphic Design 	
PE	<ul style="list-style-type: none"> -Fundamentals & Baseline Assessments -Futsal -Netball -Gymnastics -Learning Games (Tag Rugby, Basketball, Hockey) -Fitness -Table Tennis -Rounders -Tennis -Athletics -Theory: Warm Up, Cool Down, (Basic Muscles & Bones) 	<ul style="list-style-type: none"> -Futsal -Netball -Gymnastics -Learning Games (Tag Rugby, Basketball, Hockey) -Fitness -Table Tennis -Athletics -Rounders -Tennis -Theory: Warm Up, Cool Down, (Basic Muscles & Bones, Joints & Movement) 	<ul style="list-style-type: none"> -Netball -Hockey -Fitness -Table Tennis -Athletics -Rounders -Tennis -Theory: Warm Up, Cool Down, (Basic Muscles & Bones, Joints And Movement) Components of Fitness 	<ul style="list-style-type: none"> -Netball -Fitness Testing -Table Tennis -Theory: Warm Up, Cool Down, (Basic Muscles & Bones, Joints & Movement) Components of Fitness, Fitness Testing & the Body.