

Maths	Year 7	Year 8
Autumn Term	<ul style="list-style-type: none"> Types of Number Algebra Introduction Averages Percentage Place Value Sequences Metric Units Angles Fractions 	<ul style="list-style-type: none"> Fraction, Decimal, Percentage Rounding and Estimation Metric and Imperial Units Algebra Solving equations Angles Sequences Fractions (Four operations)
Spring Term	<ul style="list-style-type: none"> Data Substitution and Formulae Probability Negative Numbers Properties of Shapes Multiples, Factors, Primes 	<ul style="list-style-type: none"> Perimeter and Area Order of operations Negative Numbers Multiples, Factors, Primes Real life Graphs Constructions
Summer Term	<ul style="list-style-type: none"> Ratio and Proportion Real Life Graphs Forming & Solving Equations Transformations Constructions and 3D shapes Graphs and Equations 	<ul style="list-style-type: none"> Further algebra Averages Representing Data Ratio and Proportion Transformations Volume and surface area Probability

Year 9	GCSE Foundation	GCSE Higher
Sequences	Number	Integers and decimals
Fraction, Decimal, Percentage	Decimals and rounding	Fractions
Ratio and Proportion	Fractions	Fractions, decimals, percentages
Angles in parallel lines	Using a calculator	Ratio and proportion
Significant Figures	Percentages	Index notation and surds
Constructions and 3D shapes	Ratio and proportion	Algebra
Pythagoras' Theorem	Algebra 1	Formulae and linear equations
Solving linear equations	Algebra 2	Linear graphs
Measures	Sequences	Simultaneous equations
	Graphs 1	Trial and improvement
	Linear equations and inequalities	Further graphs and functions
Area and volume	Graphs 2	Transformations of functions
BIDMAS	Formulae	Shape and angles
Standard Index Form	2-D shapes	Construction and loci
Graphs	Angles 1	Pythagoras and trigonometry
Probability	Angles 2	Surface area and volume
Multiples, Factors, Primes	Perimeter and area of 2-D shapes	Transformations
	Circles	Similarity and congruence
	Constructions and loci	Circle theorems
	3-D shapes	
	Transformations	Sine and cosine rules
Interpreting Statistics	Pythagoras' theorem	Vectors
Further algebra	Measures	Measures & compound measures
Transformations	Collecting and recording data	Collecting data
Volume and Surface Area	Representing & interpreting data	Displaying data
Nets, Plans, and elevations	Averages and range	Averages and range
Trigonometry and bearings	Line diagrams and scatter graphs	Probability
	Probability	

English	Year 7	Year 8
Autumn Term	<i>Coming Soon</i>	
Spring Term		
Summer Term		

Year 9

Year 10

Year 11

Year 12

Year13

Science	Year 7	Year 8
Autumn Term	Students are introduced to the Activate new KS3 Scheme of work. Safety in Science and Scientific Method are central in the teaching of Units of work in Biology Chemistry and Physics.	Students are introduced to the Activate new KS3 Scheme of work. Units of work in Biology Chemistry and Physics to ensure total coverage of the KS3 Science National Curriculum. . Use of the new online textbook and and supporting learning and assessment materials is developed through the year.
Spring Term	Use of the new online textbook and and supporting learning and assessment materials is developed through the year. Each unit of work is formally assessed and levelled to monitor progress.	Use of the new online textbook and and supporting learning and assessment materials is developed through the year. Units of work are assessed formally.
Summer Term		

Year 9	Year 10	Year 11
<p>Students use Activate 3 Units of work to complete the KS3 Science National curriculum. Units of work cover increasingly complex science topics and issues relating science to contextual topics. Formal assessment continues.</p>	<p>AQA Triple Science Award (set 1). AQA Double Science Award (set 2). Students cover units of work in Biology, Chemistry and Physics and take controlled practical assessments. Edexcel Btec Award in Applied Science. (sets 3 & 4) Students cover topics relating to science in context and build a portfolio of work.</p>	<p>OCR Triple Award GCSE Science. (set 1) AQA Double Award GCSE Science. (set 2) AQA Single Award Science. (set 3) All GCSE groups complete units of work in Biology, Chemistry and Physics plus controlled assessments to complete syllabus.</p>
<p>End of key stage 3 levels are established, and students are guided towards the most appropriate KS4 course.</p>	<p>GCSE and Btec units are completed. Students are formally examined, where appropriate for certification.</p>	<p>All students complete preparation for final formal assessment and certification at GCSE or Btec level</p>

Year 12

Year13

AS Level Biology, Chemistry and Physics. Regular Controlled Assments take place.

Btec Level 3 in Applied Science. Portfolios are developed and assessed ready for external moderation.

A2 Physics.

Btec level 3 in Applied Science.

AS examinations are taken and completed Btec units are assessed and submitted for moderation

A2 examinations are taken and completed Btec units are assessed and submitted for moderation

MFL	Year 7	Year 8
Autumn Term	Greetings French Breakfast Alphabet, Numbers 1-31, Colours, Birthday, Age Survival kit	School Time Leisure
Spring Term	Physical appearance subjects Time	School Local Environment The Euro
Summer Term	Food Sport Technology	Introduction to Paris 14th July Accommodation Past tense

Year 9

Year 10

Year 11

Television, Cinema, Books						
Leisure & modern technology					School	
Weather		Tenses review	Myself	Future plans		World
Life in Paris	Past	and my family	Going out	of work		Money
tense						

Personality, Friendship	Music		My house			
Clothes and fashion	French		My area	Holidays		Lifestyle
regional Customs		Shopping	The time	Transport	Our world	

Life at home		School		
traditions	French	Future plans	World	
	Future tense	of work	Money	

Geography	Year 7	Year 8
Autumn Term	Survivor - how to survive on a deserted island Testing of Place	Baseline A Sense of Place Australia
Spring Term	Rocks and landscapes The British Weather	Brazil and design a football stadium Ecosystems The Rainforest
Summer Term	Rivers from source to mouth Our urban world - cities and settlements	Hot, cold, wet and Windy - a study of extreme weather Life in the Freezer - Antarctica

Year 9

Year 10

Year 11

Development Issues -
Restless Earth
brief Geography of Japan

Our
a

The Restless Earth

Water on the land
Controlled Assessment
Examinations
Mock

China and India

Globalisation and the
Development Gap

Controlled Assessment Changing
Urban Environments

Moving stories - humans on the
move
Geography of Crime and Conflict

The

The Coastal Zone

Globalisation and the
Development Gap
Revision

History	Year 7	Year 8
Autumn Term	What is History Skill Mapping Norman Conquest	The Stuarts - Discord, Civil War and Restoration. Oliver Cromwell & Re-establishment of the Monarchy.
Spring Term	Medieval Realms - Village, Town and Monastery. Black Death and Peasants Revolt. Church and State	The Slave Trade and its abolition. Civil Rights in America
Summer Term	The Tudors - Reformation, Dissolution and Settlement. The impact of Tudor and Stuart settlement on the New World	The Industrial Revolution; machines and entrepreneurs. "White slavery", Victorian England; Factory acts, child working conditions.

Year 9

Causes and consequences of
WW1. Bigger picture. GCSE
preparation.

The causes and consequences of
WW2.
Bigger picture.
GCSE preparation.

The causes and consequences of
the Cold War.
(GCSE preparation). Bigger
picture. GCSE
preparation.

Art

Year 7

Year 8

Autumn Term

Spring Term

Summer Term

year 10

year 12

year 12

year 13

Year13

ICT	Year 7	Year 8
Autumn Term	<i>Coming Soon</i>	
Spring Term		
Summer Term		

Year 9

Year 10

Year 11

Year 12

Year13

DT	Year 7	Year 8
Autumn Term	<p>Travel Game – students learn about softwood and design and create a travel game that is made of pine with an acrylic top.</p>	<p>Salt and Pepper pots – students look at different types of wood; softwood and hardwood. Students design and make either a salt or pepper pot using mahogany and plywood.</p>
Spring Term	<p>Boats – Students make a 3 tiered wooden boat to their own design. The boat is made from pine wood.</p>	<p>Blister packaging – students explore and use thermosetting plastics and neoprene and make a fridge magnet to a given theme.</p>
Summer Term	<p>Bookends – Students design and make bookends to the theme of hobbies.</p>	<p>Judder – in this project students learn about electrical circuits and use composite materials (MDF) and thermosetting plastic to make a toy that ‘judders’ across the surface. The overall design is based on fairy tales or children’s TV shows.</p>

Clock – students research different clocks and design their own clock based on the themes of movies, sports, music, food or fashion. The clock is made from different materials that students have used in Y7-Y8

Wood container – student's research and design their own wooden box. The box is made from pine and students can decorate their box with any type of finish – paint, varnish and many more options.

Year 12

Year13

PE	Year 7	Year 8
Autumn Term	Table Tennis, Football, Gymnastics, Rugby	Table Tennis, Football, Gymnastics, Rugby
Spring Term	Badminton, OAA, Dance, HRE, Netball, Basketball	Badminton, OAA, Dance, HRE, Netball, Basketball
Summer Term	Cricket, Softball, Rounders, Athletics	Cricket, Softball, Rounders, Athletics

Year 9

Year 10

Year 11

Table Tennis, Football,
Gymnastics, Rugby

GCSE PE, BTEC level 2 Award in
Sport, Sports Leaders UK, Core PE
(Table Tennis, Football,
Dodgeball, Handball)

BTEC level 2 Award in Sport

Badminton, OAA, Dance, HRE,
Netball, Basketball

GCSE PE, BTEC level 2 Award in
Sport, Sports Leaders UK, Core PE
(Badminton, Volleyball, Parkour,
Fitness)

BTEC level 2 Award in Sport

Cricket, Softball, Rounders,
Athletics

GCSE PE, BTEC level 2 Award in
Sport, Sports Leaders UK, Core PE
(Ultimate Frisbee, Softball,
Athletics)

BTEC level 2 Award in Sport

Year 12

Year13

Assessing risk in Sport, Principles of Anatomy and Physiology, Fitness Testing for Sports and Exercise, The Physiology of Fitness, OAA, Current Issues in Sport, Fitness training and programming, Leadership in Sport

Practical Individual Sport, Sports Development, Sports Coaching, Sports Nutrition, Work Experience

Music	Year 7	Year 8
Autumn Term	Music Theory and Keyboard Skills	Keyboard Skills and Programme Music
Spring Term	The Orchestra and Rhythm Skills	Blues and the Ukelele
Summer Term	Music of the Great Composers and Keyboard Repertoire	Composition and Listening & Appreciation

Year 9

Year 10

Year 11

Higher level Listening and
Appraising and Chromatic Music

Soundscapes and Performance

Music Presentations and
Composition

Year 12

Year13

Drama

Year 7

Autumn Term

Big Fish, Small pond.
Silent movies

Spring Term

Dark wood Manor.
Evacuees

Summer Term

Commedia dell arte.
Murder mystery

Year 8

Comedy.
Oedipus Rex

Stephen Lawrence.
Fairytale

Sweeney Todd.
Global Eyes

Year 9

Injustice.
Soap opera

Physical theatre Bullying

Devising

RE	Year 7	Year 8
Autumn Term	Why should we behave in a certain way? Religion, race and culture	Stereotyping , prejudice and discrimination. Sikhism. Christmas
Spring Term	History of Judaism. Ethics and Values. The story of Easter.	Symbols. Creation
Summer Term	Buddhism	Just 6 Religions? Buddhism

Year 9

Year 10

Year 11

Religion and communities.
Commitment and coming of age
ceremonies.

Religion and Relationships

Religion and Identity

Suffering and how we can help.
Body and Spirit.

Religion, Sport and Leisure.
Religion and Work

Human Rights

Relationships. Marriage and
Religion in the 21st century.

Religion and the Multicultural
Society.

Revision & Exams

Child Development	Year 10	Year 11
Autumn Term	GCSE - Child Development Unit B013 Family Planning, Preparation for Pregnancy and Birth, Physical Development	GCSE - Child Development Unit B012 Child Study Task B011 Child Development Short Task 2 of 3
Spring Term	GCSE - Child Development Unit B013 Nutrition and Health, Intellectual Social and Emotional Development Community Support	GCSE - Child Development B011 Child Development Short Task 3 of 3
Summer Term	GCSE - Child Development Unit B011 Child Development Short Task 1 of 3 Unit B012 Child Study Task - Theory and Preparation	GCSE - Child Development Revision and Exams

The Link	Year 7	Year 8
Autumn Term	<i>Coming Soon</i>	
Spring Term		
Summer Term		

Year 9

Year 10

Year 11

Year 12

Year13

Sociology and Psychology

Year 10

Year 11

Autumn Term

Coming Soon

Spring Term

Summer Term

Year 12

Year13

Construction	Year 10	Year 11
Autumn Term	<i>Coming Soon</i>	
Spring Term		
Summer Term		

Year 12

Year13

Media	Year 10	Year 11
Autumn Term	<i>Coming Soon</i>	
Spring Term		
Summer Term		

Year 12

Year13

Catering	Year 7	Year 8
Autumn Term	<i>Coming Soon</i>	
Spring Term		
Summer Term		

Year 9

Year 10

Year 11

Year 12

Year13

Business	Year 10	Year 11
Autumn Term	<i>Coming Soon</i>	
Spring Term		
Summer Term		

Year 12

Year13

Football Coaching	Year 12	Year13
Autumn Term	Level 1 Award in Coaching Football Level 2 Diploma in Increasing Participation (Football) Units 203, 207, 223, 314, 202, 216(pt)	Level 2 Certificate in Coaching Football – Tasks 10 to 13 Level 3 Diploma in Increasing Participation (Football) Units 302, 307, 403, 202, 216(pt)
Spring Term	Level 2 Certificate in Coaching Football – Tasks 1 to 4 Level 2 Diploma in Increasing Participation (Football) Units 216(pt), 211, 214, 219	Level 2 Certificate in Coaching Football – Tasks 14 to 16 Level 3 Diploma in Increasing Participation (Football) Units 216 (pt), 320, 312, 219
Summer Term	Level 2 Certificate in Coaching Football – Tasks 5 to 9 Level 2 Diploma in Increasing Participation (Football) Units 225, 218, 222, 224	Level 3 Diploma in Increasing Participation (Football) Units 225, 315, 319, 321

Maths

Term	Year 7	Year 8	Year 9	GCSE Foundation	GCSE Higher	Year 12	Year 13
Autumn Term	Types of Number Algebra Introduction Averages Percentage Value Sequences Metric Units Angles Fractions	Place Fraction, Decimal, Percentage Rounding and Estimation Metric and Imperial Units Algebra Solving equations Angles Sequences Fractions (Four operations)	Sequences Fraction, Decimal, Percentage Ratio and Proportion Angles in parallel lines Significant Figures Constructions and 3D shapes Pythagoras' Theorem Solving linear equations Measures	Number Decimals and rounding Fractions Using a calculator Percentages Ratio and proportion Algebra 1 Algebra 2 Sequences Graphs 1 Linear equations and inequalities	Integers and decimals Fractions Fractions, decimals, percentages Ratio and proportion Index notation and surds Algebra Formulae and linear equations Linear graphs Simultaneous equations Trial and improvement Further graphs and functions	Pure: C1 - Algebra, Co-ordinate Geometry, Differentiation, Integration. Applied: C1 - Quadratics, Equations and Inequalities, Sketching, Sequences. Pure: C2 - Algebra, Co-ordinate Geometry, Sine and Cosine Rules, Length of arc and Area of Sector. Applied: C2 - Sequences, Binomial Expansion, Exponentials and Logarithms. S1 - Location of Data, Dispersion of Data and Representation of Data	Pure: C3 - Algebraic Fractions and Differentiation. Applied: C3 - Functions, Trigonometry and Identities. Pure: C4 - Partial Fractions and Differentiation. Applied: C4 - Parametrics. S2 - Binomial, Poisson, CRV's.
Spring Term	Data Substitution and Formulae Probability Negative Numbers Properties of Shapes Multiples, Factors, Primes	Perimeter and Area Order of operations Negative Numbers Multiples, Factors, Primes Real life Graphs Constructions	Area and volume BIDMAS Standard Index Form Graphs Probability Multiples, Factors, Primes	Graphs 2 Formulae 2-D shapes Angles 1 Angles 2 Perimeter and area of 2-D shapes Circles Constructions and loci 3-D shapes	Transformations of functions Shape and angles Construction and loci Pythagoras and trigonometry Surface area and volume Transformations Similarity and congruence Circle theorems	Pure: C2 - Radians, Trig Graphs, Trig. Identities, Differentiation and Integration. S1 - Probability, Correlation, Regression, DRV's and Normal Distribution.	Pure: C4 - Differentiation, Binomial Expansion, Vectors and Integration. S2 - Continuous Uniform distribution, Normal Approximations, Populations and Samples, Hypothesis Testing
Summer Term	Ratio and Proportion Real Life Graphs Forming & Solving Equations Transformations Constructions and 3D shapes Graphs and Equations	Further algebra Averages Representing Data Ratio and Proportion Transformations Volume and surface area Probability	Interpreting Statistics Further algebra Transformations Volume and Surface Area Nets, Plans, and elevations Trigonometry and bearings	Transformations Pythagoras' theorem Measures Collecting and recording data Representing & interpreting data Averages and range Line diagrams and scatter graphs Probability	Sine and cosine rules Vectors Measures & compound measures Collecting data Displaying data Averages and range Probability	Revision and exam paper practice for C1, C2 and S1. After exams - Pure: C3 Transforming Graphs, Logs and Exponentials. Applied: C3 - Numerical Methods	Revision of C3, C4 and S2

English

Term	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13
Autumn Term	<p>Half Term 1 Superheroes</p> <p>Half Term 2 Shakespeare – <i>The Tempest</i></p>	<p>Half Term 1 The Novel - <i>Cirque du Freak</i></p> <p>Half Term 2 Pre-C20 - <i>A Christmas Carol</i></p>	<p>Half Term 1 War Poetry</p> <p>Half Term 2 Shakespeare – <i>Twelfth Night</i></p>	<p>Half Term 1 Lit - Poetry CA (<i>Browning/Owen</i>), Speaking & Listening – Role Play</p> <p>Half Term 2 Lang – Imaginative Writing CA, Exam Skills</p>	<p>Half Term 1 <u>Double</u> Lang – Lit Text CA (Of Mice and Men)</p> <p><u>Single</u> CA catch-up as necessary</p> <p>Half Term 2 <u>Double</u> Lit – Poetry for Exam (Duffy), Exam Skills, Mock prep</p> <p><u>Single</u> Lang CA prep (Of Mice and Men), Mock prep</p>	<p>AQA A - The Struggle for Identity in Modern Literature -</p> <p>Texts in Context – Drama - <i>A Streetcar Named Desire</i></p> <p>Prose – <i>Things Fall Apart</i></p> <p>Poetry – <i>Feminine Gospels</i> + Personal Wider Reading</p>	
Spring Term	<p>Half Term 1 Drama – <i>Millions</i></p> <p>Half Term 2 Myths and Legends</p>	<p>Half Term 1 Shakespeare - <i>Macbeth</i></p> <p>Half Term 2 Gothic Poetry</p>	<p>Half Term 1 Media - Magazines</p> <p>Half Term 2 The Novel – <i>The Boy in the Striped Pyjamas/ Z for Zachariah</i></p>	<p>Half Term 1 Lit – Shakespeare CA (<i>Romeo & Juliet</i>)</p> <p>Half Term 2 Lit – Poetry for Exam (<i>Duffy</i>), Speaking & Listening – Discussion, Spoken Lang intro</p>	<p>Half Term 1 <u>Double</u> Lit Prose for Exam (<i>Lord of the Flies</i>), CA catch-up</p> <p><u>Single</u> Lang CA (<i>Of Mice and Men</i>)</p> <p>Half Term 2 <u>Double</u> Poetry for Exam (<i>Duffy</i>)</p> <p><u>Single</u> Exam Skills, Revision</p>	<p>Creative Study – Coursework</p> <p>Prose – <i>The Colour Purple</i></p> <p>Drama - <i>TBC</i></p>	
Summer Term	<p>Half Term 1 Heroes Poetry</p> <p>Half Term 2 The Novel – <i>Matilda/Harry Potter</i></p>	<p>Half Term 1 Drama – <i>Frankenstein</i></p> <p>Half Term 2 Film Study – <i>The Woman in Black</i></p>	<p>Half Term 1 GCSE Language-Information & Ideas</p> <p>Half Term 2 GCSE Literature- <i>An Inspector Calls</i></p>	<p>Half Term 1 Lang – Spoken Lang CA, Speaking & Listening – Real World</p> <p>Half Term 2 Lit – Modern Drama for Exam (<i>An Inspector Calls</i>)</p>	<p>Half Term 1 <u>Double</u> Lang/Lit Revision & Practise</p> <p><u>Single</u> Exam Skills, Revision</p>	<p>Revision and extension of Term 1, Linking to Wider Reading, exam preparation</p>	

Science

Term	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year13
Autumn Term	<p>Students are introduced to the Activate new KS3 Scheme of work. Safety in Science and Scientific Method are central in the teaching of Units of work in Biology Chemistry and Physics. Use of the new online textbook and supporting learning and assessment materials is developed through the year. Each unit of work is formally assessed and levelled to monitor progress.</p>	<p>Students are introduced to the Activate new KS3 Scheme of work. Units of work in Biology Chemistry and Physics to ensure total coverage of the KS3 Science National Curriculum. . Use of the new online textbook and supporting learning and assessment materials is developed through the year. Units of work are assessed formally.</p>	<p>Students use Activate 3 Units of work to complete the KS3 Science National curriculum. Units of work cover increasingly complex science topics and issues relating science to contextual topics. Formal assessment continues.</p>	<p>AQA Triple Science Award (set 1). AQA Double Science Award (set 2). Students cover units of work in Biology, Chemistry and Physics and take controlled practical assessments. Edexcel BTEC Award in Applied Science. (sets 3 & 4) Students cover topics relating to science in context and build a portfolio of work.</p>	<p>OCR Triple Award GCSE Science. (set 1) AQA Double Award GCSE Science. (set 2) AQA Single Award Science. (set 3) All GCSE groups complete units of work in Biology, Chemistry and Physics plus controlled assessments to complete syllabus.</p>	<p>AS Level Biology, Chemistry and Physics. Regular Controlled Assessments take place. BTEC Level 3 in Applied Science. Portfolios are developed and assessed ready for external moderation.</p>	<p>A2 Physics. BTEC level 3 in Applied Science.</p>
Spring Term							
Summer Term							

MFL

Term	Year 7	Year 8	Year 9	Year 10	Year 11
Autumn Term	Greetings French Breakfast Alphabet, Numbers 1-31, Colours, Birthday, Age Survival kit	School Leisure Time	Television, Cinema, Books Leisure & modern technology Weather Life in Paris tense Past	Tenses review and my family Myself Going out	School Future plans of work World Money
Spring Term	Physical appearance subjects Time School	Local Environment The Euro	Personality, Friendship Clothes and fashion regional Customs Music French	My house My area Shopping The time Transport	Holidays Our world Lifestyle
Summer Term	Food Sport Technology	Introduction to Paris 14th July Accommodation tense Past	Life at home traditions Future tense French	School Future plans of work Money World	

Geography

Term	Year 7	Year 8	Year 9	Year 10	Year 11
Autumn Term	Survivor - how to survive on a deserted island Testing Place Baseline A Sense of Australia	Brazil and design a football stadium Ecosystems The Rainforest	Development Issues - Restless Earth Our a brief Geography of Japan	The Restless Earth	Water on the land Controlled Assessment Mock Examinations
Spring Term	Rocks and landscapes The British Weather Map skills	Hot, cold, wet and Windy - a study of extreme weather Life in the Freezer - Antarctica	China and India	Globalisation and the Development Gap	Controlled Assessment Changing Urban Environments
Summer Term	Rivers from source to mouth Our urban world - cities and settlements	Into Africa - case studies Where in the World?	Moving stories - humans on the move The Geography of Crime and Conflict	The Coastal Zone	Globalisation and the Development Gap Revision

History

Term	Year 7	Year 8	Year 9
Autumn Term	What is History Mapping Norman Conquest	Skill The The Stuarts - Discord, Civil War and Restoration. Oliver Cromwell & Re-establishment of the Monarchy.	Causes and consequences of WW1. Bigger picture. GCSE preparation.
Spring Term	Medieval Realms - Village, Town and Monastery. Black Death and Peasants Revolt. Church and State	The Slave Trade and its abolition. Civil Rights in America	The causes and consequences of WW2. Bigger picture. GCSE preparation.
Summer Term	The Tudors - Reformation, Dissolution and Settlement. The impact of Tudor and Stuart settlement on the New World	The Industrial Revolution; machines and entrepreneurs. "White slavery", Victorian England; Factory acts, child working conditions.	The causes and consequences of the Cold War. (GCSE preparation). Bigger picture. GCSE preparation.

Art

Term	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13
Autumn Term	<p>Term 1: FORMAL ELEMENTS PROJECT: DRAWING</p> <p>CONTROLLED ASSESSMENT 1: Term</p> <p>2: FORMAL ELEMENTS: PAINTING & COLOUR PROJECT</p> <p>CONTROLLED ASSESSMENT 2:</p>	<p>Term 1: GEOMETRIC SCULPTURE:</p> <p>CONTROLLED ASSESSMENT 1:</p> <p>Term 2: DIGITAL PHOTOGRAPHY PROJECT:</p> <p>CONTROLLED ASSESSMENT 2:</p>	<p>Term 1: CONTEMPORARY GRAPHICS PROJECT; TEXT & IMAGE</p> <p>CONTROLLED ASSESSMENT 1:</p> <p>Term 2: CONSUMERISM THROUGH SURREALISM PROJECT:</p> <p>CONTROLLED ASSESSMENT 2:</p>	<p>Key Stage 4 GCSE Art Project 1: Fastenings.</p>	<p>Key Stage 4 GCSE Art Project 2: Organics</p>	<p>BTEC Art and Design; TOPIC : Photography</p>	<p>Key Stage 5 (Level 3 BTEC in Art & Design and A2 Photography)</p> <p>Project 2: Metamorphosis, TOPIC : Painting in Fine Art</p>
Spring Term	<p>Term 3: CUBIST PROJECT:</p> <p>CONTROLLED ASSESSMENT 3:</p> <p>Term 4: 3D PAPER-MACHE PROJECT:</p> <p>CONTROLLED ASSESSMENT 4:</p>	<p>Term 3: TEXTILE SKILLS PROJECT:</p> <p>ASSESSMENT 3:</p> <p>Term 4: TEXTILES WEAVE PROJECT:</p> <p>CONTROLLED ASSESSMENT 4:</p>	<p>Term 3: GARGOYKE PROJECT:</p> <p>CONTROLLED ASSESSMENT 3: Term 4: LANDSCAPE PROJECT:</p> <p>CONTROLLED ASSESSMENT 4:</p>	<p>CONTROLLED ASSESSMENT</p>	<p>Project 2: Organics</p> <p>Begin Exam preparation at the start of February half term.</p>	<p>TOPIC : Drawing and 'Skylines'</p> <p>TOPIC : Idea Development & Interim assessment</p>	<p>TOPIC : Mixed Media Image Making</p>
Summer Term	<p>Term 5: TEXTILES PROJECT:</p> <p>CONTROLLED ASSESSMENT 5:</p> <p>Term 6: TEXTILES CUSHION PROJECT:</p> <p>CONTROLLED ASSESSMENT 6:</p>	<p>Term 5: RECYCLED ART: MIX MEDIA CONTROLLED ASSESSMENT 5:</p> <p>3D TOTEM POLE PROJECT:</p> <p>CONTROLLED ASSESSMENT 6:</p>	<p>Term 5: STILL LIFE PROJECT: Toys</p> <p>CONTROLLED ASSESSMENT 5:</p> <p>Term 6: TOY ENLARGEMENT:</p> <p>CONTROLLED ASSESSMENT 6:</p>	<p>Project 1: Fastenings</p>	<p>Working from YR. 11 External Exam question</p>	<p>TOPIC : Textiles</p> <p>TOPIC : 2-D relief</p>	<p>Preparation for a end of course exhibition and create a digital and paper portfolio</p>

Term	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year13
Autumn Term	Travel Game – students learn about softwood and design and create a travel game that is made of pine with an acrylic top.	Salt and Pepper pots – students look at different types of wood; softwood and hardwood. Students design and make either a salt or pepper pot using mahogany and plywood.	Clock – students research different clocks and design their own clock based on the themes of movies, sports, music, food or fashion. The clock is made from different materials that students have used in Y7-Y8				
Spring Term	Boats – Students make a 3 tiered wooden boat to their own design. The boat is made from pine wood.	Blister packaging – students explore and use thermosetting plastics and neoprene and make a fridge magnet to a given theme.					
Summer Term	Bookends – Students design and make bookends to the theme of hobbies.	Judder – in this project students learn about electrical circuits and use composite materials (MIFP) and thermosetting plastic to make a toy that ‘judders’ across the surface. The overall design is based on fairy tales or children’s TV shows.	Wood container – student’s research and design their own wooden box. The box is made from pine and students can decorate their box with any type of finish – paint, varnish and many more options.				

PE

Term	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year13
Autumn Term	Table Tennis, Football, Gymnastics, Rugby	Table Tennis, Football, Gymnastics, Rugby	Table Tennis, Football, Gymnastics, Rugby	GCSE PE, TEC level 2 Award in Sport, Sports Leaders UK, Core PE (Table Tennis, Football, Dodge ball, Handball)	TEC level 2 Award in Sport		
Spring Term	Badminton, OAF, Dance, HER, Netball, Basketball	Badminton, OAF, Dance, HRE, Netball, Basketball	Badminton, OAA, Dance, HRE, Netball, Basketball	GCSE PE, BTEC level 2 Award in Sport, Sports Leaders UK, Core PE (Badminton, Volleyball, Parkour, Fitness)	BTEC level 2 Award in Sport	Assessing risk in Sport, Principles of Anatomy and Physiology, Fitness Testing for Sports and Exercise, The Physiology of Fitness, OAF, Current Issues in Sport, Fitness training and programming, Leadership in Sport	Practical Individual Sport, Sports Development, Sports Coaching, Sports Nutrition, Work Experience
Summer Term	Cricket, Softball, Rounders, Athletics	Cricket, Softball, Rounders, Athletics	Cricket, Softball, Rounders, Athletics	GCSE PE, BTEC level 2 Award in Sport, Sports Leaders UK, Core PE (Ultimate Frisbee, Softball, Athletics)	BTEC level 2 Award in Sport		

Music

Term	Year 7	Year 8	Year 9
Autumn Term	Music Theory and Keyboard Skills	Keyboard Skills and Programme Music	Higher level Listening and Appraising and Chromatic Music
Spring Term	The Orchestra and Rhythm Skills	Blues and the Ukelele	Soundscapes and Performance
Summer Term	Music of the Great Composers and Keyboard Repertoire	Composition and Listening & Appreciation	Music Presentations and Composition

Drama

Term	Year 7	Year 8	Year 9
Autumn Term	Big Fish, Small pond. Silent movies	Comedy. Oedipus Rex	Injustice. Soap opera
Spring Term	Dark wood Manor. Evacuees	Stephen Lawrence. Fairy tales	Physical theatre Bullying
Summer Term	Commedia dell arte. Murder mystery	Sweeny Todd. Global Eyes	Devising

Term	Year 7	Year 8	Year 9	Year 10	Year 11
Autumn Term	Why should we behave in a certain way? Religion, race and culture	Stereotyping , prejudice and discrimination. Sikhism. Christmas	Religion and communities. Commitment and coming of age ceremonies.	Religion and Relationships	Religion and Identity
Spring Term	History of Judaism. Ethics and Values. The story of Easter.	Symbols. Creation	Suffering and how we can help. Body and Spirit.	Religion, Sport and Leisure. Religion and Work	Human Rights
Summer Term	Buddhism	Just 6 Religions? Buddhism	Relationships. Marriage and Religion in the 21st century.	Religion and the Multicultural Society.	Revision & Exams

Child Development

Term	Year 10	Year 11
Autumn Term	<p>GCSE - Child Development Unit B013 Family Planning, Preparation for Pregnancy and Birth, Physical Development</p>	<p>GCSE - Child Development Unit B012 Child Study Task B011 Child Development Short Task 2 of 3</p>
Spring Term	<p>GCSE - Child Development Unit B013 Nutrition and Health, Intellectual Social and Emotional Development Community Support</p>	<p>GCSE - Child Development B011 Child Development Short Task 3 of 3</p>
Summer Term	<p>GCSE - Child Development Unit B011 Child Development Short Task 1 of 3 Unit B012 Child Study Task - Theory and Preparation</p>	<p>GCSE - Child Development Revision and Exams</p>

Construction

Term	Year 10	Year 11	Year 12	Year13
Autumn Term	WJEC Level 2 Award in Constructing the Built Environment	Edexcel BTEC Level 2 Award in Construction and the Built Environment		
Spring Term	Constructing the Built Environment is what students here at BPA study in Construction. Students explore the aspects of health and safety in construction, planning projects and hand on building trade work.	Students in Year 11 are working toward the completion of Edexcel BTEC Level 2 Construction and the Built Environment. Students explore maths and science in construction, construction technology, construction design and either carpentry, painting and decorating, brickwork or electrical installations.		
Summer Term				

Media

Term	Year 10	Year 11	Year 12	Year13
Autumn Term	GCSE Art Media: Project 1 :Identity		BTEC Interactive Media: Project 1: Celebrations and Festivals	
Spring Term	Year 10 Pre-Controlled Assessment:		Year 12 Project 2: Urban Landscape	
Summer Term	Project 1: Identity		Project 3: Politics	

Football Coaching

Term	Year 12	Year13
Autumn Term	Level 1 Award in Coaching Football Level 2 Diploma in Increasing Participation (Football) Units 203, 207, 223, 314, 202, 216(pt)	Level 2 Certificate in Coaching Football – Tasks 10 to 13 Level 3 Diploma in Increasing Participation (Football) Units 302, 307, 403, 202, 216(pt)
Spring Term	Level 2 Certificate in Coaching Football – Tasks 1 to 4 Level 2 Diploma in Increasing Participation (Football) Units 216(pt), 211, 214, 219	Level 2 Certificate in Coaching Football – Tasks 14 to 16 Level 3 Diploma in Increasing Participation (Football) Units 216 (pt), 320, 312, 219
Summer Term	Level 2 Certificate in Coaching Football – Tasks 5 to 9 Level 2 Diploma in Increasing Participation (Football) Units 225, 218, 222, 224	Level 3 Diploma in Increasing Participation (Football) Units 225, 315, 319, 321

Engineering

Term	Year 12	Year13
Autumn Term	<p>Edexcel BTEC Level 2 Engineering Students explore the different sectors of the Engineering world and look at materials used within the Engineering sector. The Engineering course also explores health and safety and product analysis.</p>	
Spring Term		
Summer Term		

Art Graphics

Term Year 10

Autumn Term	Key Stage 4 GCSE Art Graphics Project 1: Brand Identity
Spring Term	TOPIC : Drawing, Painting & Photography
Summer Term	Project 1: Brand Identity;

Textiles

Term	Year 10	Year11
Autumn Term	Key Stage 4 GCSE Art Textiles, Project 1: Shoe Project	Key Stage 4 GCSE Art Textiles, Project 2: hat Project
Spring Term	Project 1: Shoe Project	Exam Preparation
Summer Term	Project 1: Shoe Project ;AO4	Final GCSE exam and course work hand in

Photography

Term	Year 12	Year13
Autumn Term	BTEC Photography; Project 1: Celebrations and Festivals	A2 Photography AN INTRODUCTION BACKGROUND TO PROJECT unit 2
Spring Term	Project 2: Portraiture	Exam preparation
Summer Term	Project 3: Celebrity fantasy	Preparation for a end of course exhibition and create a digital and paper portfolio

Media

Term	Year 10	Year12
Autumn Term	GCSE Art Media: Project 1 :Identity	BTEC Interactive Media: Project 1: Celebrations and Festivals
Spring Term	Year 10 Pre-Controlled Assessment:	Year 12 Project 2: Urban Landscape
Summer Term	Project 1: Identity	Project 3: Politics

PHSE

Term	Year 7	Year 8	Year 9
Autumn Term	My New School & Healthy Lifestyles	Healthy Lifestyles & Bullying	Bullying & Sex Education
Spring Term	Staying Safe & Bullying	Our Environment & Drug Related Education	Body Image & Healthy Lifestyles
Summer Term	Hygiene & Enterprise	Body Language & Enterprise	Drug Related Education & Enterprise