KS3 - YEAR 9 Greater Depth

Intent To ensure that students achieve well and are prepared for the next stage.

To ensure good mental and emotional health.

	AUTUMN		SPI	RING	SUMMER	
SUBJECT	FIRST HALF	SECOND HALF	FIRST HALF	SECOND HALF	FIRST HALF	SECOND HALF
ART	Pop Art. Understanding the Pop art movement and learning about Popular culture and fashion iconography across the ages. Observational drawing of everyday objects, developed into a series of experimental media studies covering digital art, fine art and textiles techniques. Focus on pop artists and their variety of styles and techniques and make a developed study based on one artist.	Portrait Photoshoot to then be developed into a series of media experiments including Photoshop digital manipulation, printmaking such a screen printing.	Using the media experiments as a starting point students design and create a personal response to the pop art theme.	The World Today Observational drawings of objects related to current social themes, explore issues and media. Introducing art that has meaning. Discussion and research exploring issues in contemporary society with reference to a range of artists.	Research into artists covering a variety of different themes, media and approaches. Create a case study based on one artist in an appropriate media. Gather research, explore a contemporary theme that is important to them.	Creating a personal and meaningful response which explores a theme of the students own choice in the style of the artist which they have been studying.
ART – FIRST GCSE	Pop Art Project: Guided Phase: Drawings from everyday objects. Exploring transforming images through a range of media. Understanding the Pop art movement and learning about Popular culture and fashion iconography across the ages.	Pop Art Project: Research and development: Exploring Pop Artists and contemporary influences: Lucy Sparrow, Claes Oldenburg, Michael Craig Martin, Lisa Milroy. Analysing artists' work and making connections to own. Exploring 2d and 3d Media linking with artists studied, developing and refining skills.	Pop Art Project: Independent Personal Response: Building on media experimentation to make a personal response to the theme. Independent research and media exploration / refinement. Designing and planning.	2 nd Coursework Unit Theme TBC – Guided Phase	Research and development Phase.	Independent Personal response Phase:

	Digital art –		Making a final piece			
	manipulation of images,		that builds on the prior			
	making connections to		learning and ideas in			
	the artist Michael Craig		this project.			
	Martin.		tilis project.			
COMPUTING	Introduction - Recaps on pa	assword security	Networking -		Spreadsheets -	
COMI OTHE	Acceptable User Policy, exp		The internet		Introduction -Computer m	ndels
	recap SMHW, Epraise, Tean		Connectivity		Creating a financial model	
	recap sivilivy, Epitaise, reali	113	Topologies		What if	
	My Digital footprint projec	+ -	Client Server		Conditional formatting and	d validation
	Recap on web fundamental		Encryption		Macros and Charts	u validation
	Recap on web fundamental	is – offilite safety, security	Assessment		Assessment	
	Database project -		Assessment		Assessment	
	Understanding a DBMS, how	w datahases are used in	Flowcharting -		App Development project	
	day-to-day computing	w databases are used in	Flowol mini-project on flo	ow-charting	What makes a good app?	. –
	Create a database.		High level Programming	0	App Design	
	Database Assessment		Learn basic programming constructs in Python		App Shed	
	Database Assessment		Create programs in Python		Create own apps	
	IT Task -		Assessment		Publish app created	
	Introduction into completing CA for a set IT Task.		Binary-		Tubish app created	
	PowerPoint/Publisher		Recap on concept		Skills project – Office onlin	ne OneDrive Word
	PowerPoint/Publisher		Binary addition		PowerPoint, Excel, Mindjet	
			Billary addition		Towerr onte, Exect, Williage	·
DANCE	Safe Dance Studio	Exploring Professional	Developing	Developing	The Choreographic	Responding to a Brief
DAITEL	Practice	Works	Performance Skills and	Performance Skills and	Process	In the final term of Year
	The groups will start	Students will look at	Techniques	Techniques Continued	Students will draw upon	9 students will work in
	building on their	three piece of	Students will return to	Drawing on the	skills explored in Term 1	groups to create a short
	Performing Arts	professional dance work	skills that were	performance skills they	and 2 as they explore	workshop performance
	foundations by	of contrasting styles. They	originally taught in Year	refined in Term 3,	the choreographic	in response to a brief.
	developing some greater	will explore practically,	8 – first consolidating	students will learn and	process in greater depth.	The brief will stipulate a
	depth skills in Dance. In	their choreographic	their physical, technical	perform a piece of	Students will work with a	specific theme or
	the first half term	approach, process and	and expressive	professional repertoire.	number of stimuli and	stimulus and ask
	students will consolidate	style of dance. Students	performance skills.	Students will take part	explore choreographic	students to work with a
	the skills learnt in Years 7	will also build on dance	Students will explore a	in workshops and	processes undertaken by	specific target audience
	and 8 with new groups	appreciation skills as they	range of professional	rehearsals whilst	the professionals.	or community setting in
	before moving to greater	analyse the constituent	dance repertoire whilst	demonstrating an	Students will also	mind. Students will draw
	depth. In this first scheme	features within these	developing an	understanding of	explore how to cater to a	on all knowledge
	of work students will	dance performances and	understanding of the	professional	variety of target	established in year 9 to
	explore safe studio	they ways in which they	training and rehearsal	expectation. They will	audiences, community	make decisions on style
	practice, and establish a	can support	processes undertaken.	carry out continued	setting and in support of	the style, form and
			processes undertaken.	reflection and show	- ' '	the style, forth and
	practical understanding	choreographic intent.		renection and snow	current social issues.	

	of a variety of dance styles.			development of key performance skills through continued target setting.		structure of the final workshop performance.
DRAMA	Safe Space for Drama The groups will start building on their Performing Arts foundations by developing some greater depth skills in Drama. In the first half term students will consolidate the skills learnt in Years 7 and 8 with new groups before moving to greater depth. In this first scheme of work students will build a safe environment and do exercises that will focus on; Context, Subtext, Characterisation and Ensemble.	Exploring Play-Texts. John Godber's Teechers. Using Godber's Teechers students will research and understand style of theatre. Students will look at the non-naturalistic devices Godber employs in his writing and experiment with ways to stage a play in his style. Students will look at how to create comedy using a physical, larger-than-life style where actors work as an ensemble to multi-role characters – resulting in a polished off script performance.	Devising Theatre Students will return to skills that were originally taught at the beginning of Year 8 – first consolidating the devising theatre strategies and then developing new techniques. Students will study a range of devised theatre companies and experiment with processes they use. Once students have developed a 'toolbox' of approaches they will work in small groups on their own devised theatre project where independence will be encouraged.	Exploring Play-Text Willy Russell's Blood Brothers. Drawing on the skills they learnt in Term 2 for staging a play, students will gain greater depth skills in the following theoretical areas, playwright's intention, social, historical and cultural context, lighting design, costume design, set design, sound design. Practically students will stage sections of the text and take responsibility for direction and design in their work.	Theatre Practitioners In the final term students will explore the theories behind prominent theatre practitioners influences on theatre. Alongside the theory students will experiment in practise with the styles. Students were introduced to styles in Year 7 in Theatre Through Time but this project is pitched at a much higher level focusing on the work of, Stanislavski, Brecht, Artaud, Craig and Grotowski.	Theatre Review In the final term of Year 9 students will be encouraged to look at analysing theatre in the form of 'review.' Students will sample online theatre work (and live if possible). Next students will discuss the strands involved in creating theatre and review the different elements. As part of the process students will be guided in the writing a review. Teacher will ensure the work reviewed is explore practically in lessons to build a better more kinaesthetic understanding of it.
DT	half of Year 9. (approx. 14 Project 1: Jewellery project Students learn how to use Project 2.USB project. Stu using the Laser cutter. Stur Project 3: Swatch Watch project 3: Swatch that has 3D Project 4: Key tree project	Ifferent projects. Each of these weeks) ct. Students learn how to mak a strip heater and hand tools dents develop designs using C dents assemble USB stick and project. Students develop desi printed and cut out with a last. This will happen throughouting flexible plywood. They will	e a mould and cast Pewter to shape Acrylic. AD and card modelling for learn about ways of joinin gns for a Swatch Watch. S er cutter. Students will lea	r to create a pendant and dis r a USB stick. Students use to g plastic. tudents learn about 3d print irn about packaging and how Students will develop their	splay stand. CAD to create a design that ing and plastics. Students we computers can be used to graphic skills, learn about in	t can be manufactured ill create a prototype for a enhance design work.
ENGLISH	Of Mice and Men	Gothic Creative reading/writing Students read extracts from novels and explore	Language Paper 1 Lang Paper 1 Sec A as assessment Woman in Black extract PPE Lang	Lang Paper 2 Sec A	Macbeth Gather notes on Lady Macbeth and/or Macbeth (depending on	War Poetry Exploring a range of war poetry, including some from the AQA poetry

		how authors develop writing	paper 1: The Woman in Black		group) as students read extracts, but also consider the theme of power.	anthology: Power and Conflict section
FOOD	Nutrients and healthy eating. Eatwell Guide Energy Balance Dietary groups Meat and mince and dishes made from it Mexico Herbs and spices Homemade v shop bought Health Conditions	NEA1 practice – raising agents Air Steam Yeast Bicarbonate of Soda	Eggs – functions Functions of ingredients Cake-making x 4 Cake analysis Decorations Bake-off	Food Choice Dietary needs Food and religion Allergies Health Conditions Salt, sugar etc Vegan and vegetarianism Biscuits	Burgers Food storage Cross contamination Food poisoning Packaging and labelling Nutrition labels Snack for a festival project Cooking on a BBQ Leftover and waste	Sauces Gelatinisation Modified starches Desserts around the world -NEA2 practice Eton Mess challenge?
GEOGRAPHY	Could palm oil lead to the Human and physical geograinforest biome, palm oil ecology; deforestation & e Asia. Geographical skills – maps graphs.	aphy – focus on tropical industry and Orangutan conomic activity in South	Why is Iceland a popular Locational knowledge – I characteristics. Human and physical geopopulation, weather, ind Geographical skills – magrid references, graphs.	key human and physical graphy – plate tectonics, lustry types.	How do rivers affect the landscape and people of the UK? Fieldwork enquiry - local rivers visit. Human and physical geography - river processes (hydrology) and landforms; flood risk and management Geographical skills – fieldwork enquiry, maps, graphs.	What urban issues and challenges affect Rio de Janeiro? Place knowledge - Rio de Janeiro (Brazil, S. America). Human and physical geography — Urbanisation; Economic development and industry; social and environmental opportunities and challenges.
GEOGRAPHY - FIRST GCSE	Urban Issues and Challeng first)	ges (Urban change in the UK	The Living World	The Challenge of Natural Hazards	The Physical Landscapes of	-
HISTORY	Causes for World War One. How far do you agree that imperialism was the most important factor in causing WW1?	Life in WW1/How fair a representation of Haig is the programme Blackadder?	What led to the rise in extremism in 20th century Europe? Communism vs Fascism/Consolidation of Power/ Terror/Propaganda	What were the reasons for the death of Democracy by 1934?	What was life like under Nazi Dictatorship and WW2? What was life like for Men/Women/Youth/ Jews/ opposition/ Impact of WW2.	What was impact on those effected by a Dictatorship through Holocaust? WW2/ Life under occupation/ Resistors/conspirators/ Holocaust
HISTORY -FIRST GCSE	The People's Health	The People's Health	The Elizabethans	The Elizabethans	Living under the Nazi's	Living under the Nazi's

MATHS

Sets 1 to 4

UNIT 1

Order positive & negative numbers.
Calculate with positive & negative numbers & know the inverse calculation.
Understand place value.
Estimate answers to calculations.
Systematic listing of outcomes & use the product rule for counting.

UNIT 2

Know the different types of angle, draw & measure angles.
Use angle rules (incl parallel lines) to find missing angles.
Use scale drawings & bearings.

UNIT 3

Understand algebraic notation.
Simplify algebraic expression, incl.
Expanding brackets & factorising expressions.

UNIT 4

Order & calculate with fractions & decimals. Convert between fractions & decimals, including recurring decimals.

UNIT 5

Work with co-ordinates Plot straight line graphs & find their equation, incl. parallel & perpendicular lines.

UNIT 6

Round numbers to a given degree of accuracy. Find the upper & lower bounds resulting from rounding & truncation & the associated error interval. Calculate with bounds.

UNIT 7

Identify the different types of data.
Interpret & construct tables & charts used to display data, including pie charts, pictograms, unequal width histograms & cumulative frequency graphs.

UNIT 8

Recognise special different types of special sequence. Find & use the nth term for linear & quadratic sequences.

UNIT 9

Change between fractions, decimals & % and use this to calculate % f amounts and % increase & decrease.

Express an amount as a %. Compare using %

UNIT 10

Know & use
Pythagoras theorem in
right-angles triangles.
Calculate the
perimeter & area of 2D
shapes including
triangles
parallelograms,
trapezia & composite
shapes.

Express one quantity

UNIT 11

as a fraction of another.
Change between ratio & fractions.
Express a multiplicative relationship between two variables in a ratio or fraction.
Write quantities as a ratio in their simplest

form.
Divide in a given ratio.

UNIT 12

Substitute values into expressions & formulae.

Solve linear equations. **UNIT 13**

Use tables and frequency trees to display the frequency of outcomes of an event and use these to calculate probabilities. Apply the property that probabilities for mutually exclusive events sum to 1

UNIT 14

Plot & interpret scatter graphs & use them to make predictions.

UNIT 15

Understand & use place value
Calculate and interpret numbers written in standard form.

UNIT 16

Solve problems involving % increase & decrease including simple interest, compound interest & depreciation.
Reverse %

UNIT 17

Expand double brackets. Factorise quadratic expressions. Know & use the laws of indices.

Use standard formulae used in maths & other subjects.

Rearrange formulae.

UNIT 18

Know & identify the key vocabulary associated with parts of a circle. Calculate and solving problems involving the circumference & area of a circle (incl. quarter circles, semi-circles, and composite shapes) Calculate arc lengths, sector areas and angles in a sector.

UNIT 19

Know the names & properties of different 3D shapes.
Calculate the formulae of cuboids, prisms, spheres, pyramids, cones & composite solids.
Recognise similar & congruent shapes.
Calculate missing lengths, area & volume of similar shapes.

UNIT 20

Know & use trigonometric ratios to solve problems in right-angled triangles.

UNIT 21

Know the names of different types of data. Calculate different measures of average & spread (including those given in a table). Use measures of average & spread to compare distributions. Understand the limitations and advantages of sampling.

UNIT 22

Plot & interpret real-life graphs of graphs of non-linear functions.
Interpret gradient as a rate of change.

UNIT 23

Draw & interpret plans & elevations of 3D drawings.

UNIT 1		UNIT 8	UNIT 12	UNIT 15	UNIT 18
Order positive &	Order & calculate with	Recognise special	Substitute values into	Understand & use place	Know & identify the key
negative numbers.	decimals.	different types of	expressions & formulae.	value	vocabulary associated
Calculate with positive &	Convert between fractions	special sequence.	Solve linear equations.	Calculate and interpret	with parts of a circle.
negative numbers &	& decimals.	Find & use the n th term	UNIT 13	numbers written in	Calculate and solving
know the inverse	UNIT 5	for linear sequences.	Use tables and	standard form.	problems involving the
calculation.	Work with co-ordinates	UNIT 9	frequency trees to	UNIT 16	circumference & area of
Understand place value.	Plot straight line graphs	Change between	display the frequency of	Solve problems involving	a circle (incl. quarter
Estimate answers to	UNIT 6	fractions, decimals & %	outcomes of an event	% increase & decrease	circles, semi-circles, and
calculations.	Round numbers to a given	and use this to	and use these to	including simple interest.	composite shapes)
Systematic listing of	degree of accuracy.	calculate % of amounts	calculate probabilities.	Reverse %	UNIT 19
outcomes	Find the upper & lower	and % increase &	Apply the property that	UNIT 17	Know the names &
UNIT 2	bounds resulting from	decrease.	probabilities for	Understand the	properties of different
Know the different types	rounding & truncation &	Express an amount as a	mutually exclusive	difference between an	3D shapes.
of angle, draw &	the associated error	%.	events sum to 1.	equation, formula,	Calculate the formulae
measure angles.	interval.	Compare using %	UNIT 14	identity & inequality.	of cuboids, prisms,
Use angle rules (incl	UNIT 7	UNIT 10	Plot & interpret scatter	Simplify algebraic	spheres, pyramids, cones
parallel lines) to find	Identify the different types	Know the names &	graphs & use them to	expressions.	& composite solids.
	of data.		make predictions.	_	Calculate missing
Use scale drawings &	1	-		•	lengths, area & volume
bearings.				Find the nth term of a	of similar shapes.
UNIT 3				linear sequence.	UNIT 20
_	charts & pie charts.			Solve linear equations.	Know & use
		_			trigonometric ratios to
					solve problems in right-
I					angled triangles.
= :					
fractions.					
		· ' ' ' '			
		_			
		1			
		two variables in a ratio			
	Order positive & negative numbers. Calculate with positive & negative numbers & know the inverse calculation. Understand place value. Estimate answers to calculations. Systematic listing of outcomes UNIT 2 Know the different types of angle, draw & measure angles. Use angle rules (incl parallel lines) to find missing angles. Use scale drawings & bearings. UNIT 3 Understand algebraic notation. Simplify algebraic expression, incl. Expanding brackets & factorising expressions. UNIT 4 Order & calculate with	Order positive & negative numbers. Calculate with positive & negative numbers & know the inverse calculation. Understand place value. Estimate answers to calculations. Systematic listing of outcomes UNIT 2 Know the different types of angle, draw & measure angles. Use angle rules (incl parallel lines) to find missing angles. Use scale drawings & bearings. UNIT 3 Understand algebraic notation. Simplify algebraic expression, incl. Expanding brackets & factorising expressions. UNIT 4 Order & calculate with decimals. Convert between fractions & decimals. UNIT 5 Work with co-ordinates Plot straight line graphs UNIT 6 Round numbers to a given degree of accuracy. Find the upper & lower bounds resulting from rounding & truncation & the associated error interval. UNIT 7 Identify the different types of data. Interpret & construct tables & charts used to display data, including bar charts & pie charts.	Order positive & negative numbers. Calculate with positive & negative numbers & kenow the inverse calculation. Understand place value. Estimate answers to calculations. Systematic listing of outcomes UNIT 2 Know the different types of angle, draw & measure angles. Use angle rules (incl parallel lines) to find missing angles. Use scale drawings & bearings. UNIT 3 Understand algebraic notation. Simplify algebraic expression, incl. Expanding brackets & factorising expressions. UNIT 4 Order & calculate with decimals. Convert between fractions & decimals. UNIT 5 Work with co-ordinates Plot straight line graphs UNIT 6 Round numbers to a given degree of accuracy. Find the upper & lower bounds resulting from rounding & truncation & the associated error interval. UNIT 7 Identify the different types of data. Interpret & construct tables & charts used to display data, including bar charts & pie charts. UNIT 3 Understand algebraic expression, incl. Expanding brackets & factorising expressions. UNIT 4 Order & calculate with fractions. Order & calculate with decimals. Convert between fractions special sequence. Find & use the nth term for linear sequences. UNIT 9 Change between fractions, decimals & % and use this to calculate % of amounts and % increase & decrease. Express an amount as a %. Compare using % UNIT 10 Know the names & properties of 2D & 3D shapes. Calculate the perimeter & area of 2D shapes including triangles parallelograms, trapezia & composite shapes. Know & use Pythagoras theorem in right-angles triangles. UNIT 11 Express one quantity as a fraction of another. Change between ratio & fractions. Express a multiplicative relationship between	Order positive & negative numbers. Calculate with positive & negative numbers & know the inverse calculation. Understand place value. Estimate answers to calculations. Systematic listing of outcomes UNIT 2 Now the different types of angle, draw & measure angles. Use angle rules (incl parallel lines) to find missing angles. Use scale drawings & bearings. Use scale drawings & bearings. Use scale drawings & bearings. Use scale drawings & fodata. Unit 3 Unit 3 Unit 4 Order & calculate with fractions. Order & calculate with decimals. Unit 6 Convert between fractions, & decimals & Unit 9 Change between fractions, decimals & % and use this to calculate % of amounts and % increase & decrease. Unit 7 Identify the different types of data. Interpret & construct tables & charts used to display data, including bar charts & pie charts. Unit 7 Order & calculate with fractions. Recognise special different types of special sequence. Find & use the n th term for linear sequences. Unit 9 Change between fractions, decimals & % and use this to calculate % of amounts and % increase & decrease. Unit 10 Unit 7 Identify the different types of data. Interpret & construct tables & charts used to display data, including bar charts & pie charts. Unit 10 Unit 13 Unit 14 Order & calculate with fractions. Unit 4 Order & calculate with fractions.	Order positive & negative numbers. Calculate with positive & negative numbers & know the inverse calculation. Understand place value. Estimate answers to calculations. Systematic listing of outcomes of an event and use this to calculate order of the upper & lower bounds resulting from rounding & truncation & the associated error interval. Unit 3 Use apple rules (incl parallel lines) to find missing angles. Use scale drawings & bearings. Use scale drawings & bearings. Use scale drawings & bearings. Use scale drawings & factorising expressions. Unit 3 Unit 3 Understand & use place value before the types of special different types of first disable sequence. Find & use the nth term for linear sequences. Unit 9 Change between frequency of outcomes of an event and use this to calculate yobabilities for morounding & truncation & the associated error interval. Unit 10 parallel lines) to find missing angles. Use scale drawings & bearings. Use scale drawings & bearings. Unit 3 Understand & use place value. Subus then therm term for fire the term term for linear sequences. Unit 10 Calculate with positive & decrease including simple interest. Apply the property that probabilities for mutually exclusive events sum to 1. Unit 10 Unit 10 Unit 3 Understand & use place value. Suble linear equations. Unit 10 Solve problems involving of outcomes of an event and use these to calculate probabilities. Apply the property that probabilities for mutually exclusive events sum to 1. Unit 10 Unit 10 Unit 10 Unit 10 Unit 10 Unit 11 Unit 10 Unit 11 Uniterated & use place expressions & Solve linear equations. Unit 11 Unit 10 Unit 12 Unit 11 Uniterated & use place determined for linear equations. Unit 11 Unit 12 Unit 14 Unit 14 Unit 14 Unit 15 Unit 15 Unit 16 Solve problems involving obtoverevent and use these to display attent the probabilities. Apply the property that probabilities for make predictions. Express a manunt as a properties of 2D & 3D

or fraction.

			Write quantities as a ratio in their simplest form. Divide in a given ratio.			
MATHS	Skills quiz at the end of each	ch unit.				
MFL 3 hours a week for students doing one language. An additional 2 hours a week for students who are studying 2						
languages.						
French	Healthy Living	Celebrations	My Future	Music	Environment	Dream Holidays
German	Holidays	Holidays	Media	Fashion	House	The German Speaking World
Mandarin	All About Me	All About Me	Where I Live	Where I Live	Shopping	Shopping
Spanish	Holidays	Holidays	School	The World of Work	Health	Health
MUSIC	Film Music PERFORMING James Bond leitmotif, sequence using computer software. APPRAISING film music leitmotif and orchestration. COMPOSING leitmotif.	African Music Group PERFORMANCE of an African inspired drumming COMPOSITION. APPRAISING African instrumentation. APPRAISING African fusion and recreating using sequencing software to include microphone recording.	Minimalism COMPOSITION of minimalist piece. APPRAISING examples of minimalist music. Development of music theory	Blues and Jazz PERFORMANCE of a COMPOSED blues piece, including developing improvisation techniques. APPRAISING blues music and understand how blues and jazz has influenced popular music including fusion.	Pop Fusion Composition COMPOSING pop fusion. Development of year 7 and 8 SOW. Incorporating sampling techniques. APPRAISING music fusion.	Ensemble Performance Group PERFORMANCE and rehearsal of a piece of music in a style best suited to the individual
PE	Cricket, Softball, Tennis, Athletics, Rounders	Hockey Football Badminton Table Tennis Continuous Training Netball	Hockey Football Badminton Table Tennis Continuous Training Netball	Hockey Football Badminton Table Tennis Continuous Training Netball	Hockey Football Badminton Table Tennis Continuous Training Netball	Cricket, Softball, Tennis, Athletics, Rounders

		Rugby, Tag Rugby – TBC Handball Basketball Spinning	Rugby, Tag Rugby – TBC Handball Basketball Spinning	Rugby, Tag Rugby – TBC Handball Basketball Spinning	Rugby, Tag Rugby – TBC Handball Basketball Spinning	
	Enrichment – Thursday Badminton Cricket Rounders Hockey Tennis					
PE BTEC SPORT	Fitness for Sport and Exercise 25% (Exam Unit 1)	Fitness for Sport and Exercise 25% (Exam Unit 1)	Fitness for Sport and Exercise 25% (Exam Unit 1)	Fitness for Sport and Exercise 25% (Exam Unit 1)	Fitness for Sport and Exercise 25% (Exam Unit 1)	Fitness for Sport and Exercise 25% (Exam Unit 1)
	Unit 2 Practical Sport 25% (Option 2 sports)	Unit 2 Practical Sport 25% (Option 2 sports)	Unit 2 Practical Sport 25% (Option 2 sports)	Unit 2 Practical Sport 25% (Option 2 sports)	Unit 2 Practical Sport 25% (Option 2 sports)	Unit 2 Practical Sport 25% (Option 2 sports)
PSHE	Diversity Assertiveness		Rights & Responsibilities Risk Addiction Counsellor Addicts			
Health Day						Healthy Coping Strategies for Life Teenage Pregnancy
						Violence
Specialist Team	Bereavement			Extremism & terrorism		
RE Short Course	Introduction to GCSE RE Existence of God and problems with that- Does god exist? (cosmological, teleological, ontological)	War and Peace- War, peace and religion. Covering 21st century conflic reaction to war.	ct and the religious	Christian Beliefs The trinity, the incarnation resurrection, salvation, he		Relationships What relationships look like for religious couples, structure of families for both secular and religious traditions, roles

RE FGCE Y10 P&E	Proof from religious experience / morality / atheism Introduction to GCSE RE Existence of God and problems with that- Does god exist? (cosmological, teleological, ontological) Proof from religious experience / morality / atheism	War and Peace- War, peace and religion. Covering 21st century conflict and the religious reaction to war.	Buddhist Beliefs Buddhism: The Buddha's story, 3 Jewels, 8-fold path, moral precepts, samsara, meditation	SoL: Christian Beliefs The trinity, the incarnation, atonement, crucifixion, resurrection, salvation, heaven, hell.	SoL: Christian Beliefs The trinity, the incarnation, atonement, crucifixion, resurrection, salvation, heaven, hell. (9 lessons)	SoL: Relationships Relationships: What relationships look like for religious couples, structure of families for both secular and religious traditions, roles within a family.
SCIENCE (please note - different classes will do the modules in a different order. There will be a test at the end of each module)	Biology 1. Animal and Plant 2. Bacteria and Mag 3. Food Tests 4. Respiration 5. Bones and Joints 6. Enzymes 7. Photosynthesis 8. Transpiration and 9. Osmosis, Diffusion 10. Diseases 11. Controlling Blood 12. Drugs	nification Translocation n and Active Transport	Arrangement 3. Solids, Liquids, 0 4. Metals and Wat 5. Metal displacen 6. Extracting Meta	nd Mendeleev/Electron Gasses For Metals and Acid For Metals and Acid For Metals For Metals For Metals	5. Flemings LHR and 6. Stretching Spring: 7. Non-linear Relation 8. Density 9. Pressure 10. Charles' Law	lectromagnetic Induction I Maxwell Screw Rule s