

Subjects	Module 1	Module 2	Module 3	Module 4	Module 5
Maths	Graphs and Proportion In this unit students will work with coordinates and equations to be able to find midpoints of lines and plot linear graphs. They will look at the links between equations and the lines they create when plotted and make the connection between parallel lines and their equations. Students will also look at proportion and the links between gradient and proportions and how to show proportion using standard form and scales. They will also look at how standard form can make calculations easier.	Algebra: Manipulating Variables In this unit students will look at how we can use algebra to represent sequences and series and how these can be used to model real life situations. They will use algebraic manipulation to make expressions simpler or expand them out to look at them in more detail and they will learn how to change the subject of a formula so it can be used in a variety of situations.	Geometry: circles, 3D shapes including surface area and volume In this unit students will investigate the ways in which we can represent and analyse shapes, They will learn how to find areas and circumferences of circles and what properties 3D shapes have. Students will learn how to construct shapes accurately using rules and compasses.	Geometry: Mensuration In this unit students will take a closer look at 2D shapes and their properties. Considering what makes shapes congruent and the various properties of right angled triangles as it relates to side lengths. They will also look at the rules that hold true for angles in polygons.	Equations & Inequalities and Probability In this unit students will look a the links between equations a their solutions both algebraically and graphically. They will also investigate the rules of probability and how w can represent probabilities and calculate them from diagrams.
English	Short Stories To build reading skills To develop critical analysis of writer's methods To encourage reading for pleasure	<ul> <li>Shakespeare</li> <li>To provide a contextual understanding of Shakespeare and his works</li> <li>To analyse the language in Shakesepeare;s extracts</li> <li>To understand how context influenced Shakespeare's decisions</li> </ul>	Unseen Poetry To develop students' ability to analyse a poem (its ideas, language devices, structure etc.) To be able to write extended pieces of analysis in response to a poem To improve students ability to analyse unseen poetry	Creative Writing The purpose of this unit aims to improve students' writing skills, with a focus on developing descriptive and narrative pieces To develop students ability to apply their knowledge of linguistic and structural devices To develop their ability to create character.	Oliver Twist To give students a good foundational understanding of Dickens and Victorian England. To establish the art of languag analysis early on, and to complete the scheme with students writing solid analytic paragraphs.

	Module 6
t nd d	In this unit students will learn how we collect, display and analyse data to be able to draw conclusions from our findings. This includes the limitations of data and they different measures of central tendency and spread that we can use to compare sets of data.
e :al	Oliver Twist To give students a good foundational understanding of Dickens and Victorian England. To establish the art of language analysis early on, and to complete the scheme with students writing solid analytical paragraphs.

Science	Biology, Chemistry and Physics key concepts	Biology, Chemistry and Physics key concepts	Biology, Chemistry and Physics key concepts
Content is now cycled between all three	Content is now cycled between all three sciences in units which build & extend on the work done in year 7 & 8 on key concepts. This enables students to make links between topics across the sciences.	Biology - Health, disease and development of medicines	Biology - Cells & Control Chemistry - Bonding Physics - Conservation of Energy, Renewable & Non
sciences in units which build & extend on the work	Biology - cells as the fundamental unit of living organisms, including how to observe, interpret and record cell structure using a light microscope, the functions of the cell wall, cell membrane, cytoplasm, nucleus, vacuole, mitochondria and chloroplasts, the similarities and differences	Chemistry - Periodic Table Physics - Motion	renewable resources



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done in	between plant and animal cells, the role of diffusion in the	
year 7 &	movement of materials in and between cells, Introduction to	
8 on key	specialised cells, difference between specialised cells, the	
concepts.	hierarchical organisation of multicellular organisms: from cells to	
This	tissues to organs	
enables	to systems to organisms.	
students		
to make	<b>Chemistry</b> - the properties of the different states of matter (solid,	
links	liquid and gas) in terms of the	
between	particle model, including gas pressure, changes of state in terms of	
topics	the particle model. a simple (Dalton) atomic model, chemical	
across the	symbols and formulae for elements and compounds, conservation	
sciences	of mass changes	
	of state and chemical reactions, the concept of a pure	
	substance, mixtures, including dissolving.	
	<b>Dhycics</b> - similarities and differences, including density	
	differences, between solids, liquids and	
	gases the differences in arrangements in motion and in closeness	
	of particles evolution	
	changes of state, shane and density, the anomaly of ice-water	
	transition atmospheric pressure decreases with increase of height	
	as weight of air above	
	decreases with height pressure in liquids, increasing with depth.	
	upthrust effects, floating and sinking, pressure measured by ratio	
	of force over area – acting normal to any surface.	

Biology, Chemistry and Physics key concepts

Biology - Communicable diseases, Ecosystems Chemistry - Gas test Physics - Forces & Motion



History	Challenges for Britain, Europe and the Wider World; Build up to WW2	Challenges for Britain, Europe and the Wider World; WW2	Challenges for Britain, Europe and the Wider World; Holocaust	Challenges for Britain, Europe and the Wider World; Britain post WW2	Challenges for Britain, Europe and the Wider World; Cold War	Challenges for Britain, Europe and the Wider World; Overview of change in Ks3
	Intro to Yr9 + Democracy and the right to vote and how this worked in Britain and the state of the world in 1918 Russian revolution + Communism vs. Capitalism Russian revolution pt2 Great Depression; when capitalism goes wrong The growth of Fascism; Italy, Spain Appeasement of Hitler Why did the war break out in 1939?	<ul> <li>Blitzkrieg + Dunkirk</li> <li>Battle of Britain</li> <li>Rations, evacuations, Air raids + dad's army; life in Britain in WW2</li> <li>MYP Project life on the Home front/WW2</li> <li>MYP Project life on the Home front/WW2</li> <li>Creation of the NHS / welfare state Was Hiroshima justified?</li> </ul>	<ul> <li>What was the Holocaust and who were the victim; history of Anti Semitism</li> <li>How and why were the Jews persecuted before 1939.</li> <li>How/Why did persecution change as the war went on; Ghettos</li> <li>The Final Solution; reasons, impact and responses</li> <li>Liberation and the aftermath of the Holocaust</li> </ul>	Migration in the UK; Windrush Generation Loss of empire (Suez Canal, India) and the Commonwealth Women's Rights and the moves to equality Swinging sixties cultural explosion 1966 - football/TV, music, film	<ul> <li>What was the iron curtain and why was Nato created? Why was Berlin divided?</li> <li>What was MAD? How did a crisis in Cuba almost cause ww3? (french testing of Nuclear weapons)</li> <li>Domino theory and Vietnam war – tactics / response</li> <li>Moon landing / space race</li> <li>Fall of the Berlin wall and Emergence of the EU</li> </ul>	Classical Greece / Rome Early medieval era Later medieval era / crusades Renaissance Industrial Early 20 <sup>th</sup> century Later 20 <sup>th</sup> century



Geography	<ul> <li>Our Coastal Environment</li> <li>Coastal Landscapes and</li> <li>Wave processes</li> <li>Coastal Landforms and</li> <li>Erosion: Headlands and</li> <li>Bays - Formation of</li> <li>Headlands' Landforms</li> <li>and Wave cut Platforms</li> <li>Coastal Landforms</li> <li>and Deposition</li> <li>Hard and soft coastal</li> <li>protection methods</li> </ul>	Globalisation Globalisation in our lives - MNC and development - Impact of MNCs; Nike sweatshops - Fair Trade - MYP Project - My Globalised City - Assessment and Gap lesson	Development Gap Global Development Gap – Causes and Impacts of Inequalities between Countries – Disparities in Wealth and Health – Reducing the Gap/ Tourism - Reducing the Gap/Aid - Assessment and Gap lesson	Wild Weather Introducing Weather and Climate / Measurements – The Climate Graph and Interpreting Data – Global Circulation and weather patterns – Climate Change – Evidence of Climate Change; Technical Innovations to mitigate Climate Change Extreme Weather in the UK - Primary and secondary effects of Extreme Weather events – Project: My Hurricane	Our Physical Word Map Skills and Orienteering Snowdonia – Human uses of Snowdonia - Tourism and Honeypot Sites in Uplands and Coastal areas – Consumerism and Impact of Tourism - Energy Generation
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MFL We are what we do		We are what we do house, rooms, furniture,	We are what we learn	We are what we do	We a
	plans, routine and jobs, revisit activities, sports,	and directions, future plans Grammar	dislikes, comparisons, numbers, times, rules, facilities, future plans and past hobbies	plays and films, cuando and si, activities using the imperfect tense, future	eating of past and activities
	technologies, personalities, friendships, healthy	Future tense Conditional	(preterite and imperfect, perfect tense)	plans and past learning	healthy l
	lifestyles, advice		Grammar	Grammar Imperfect tense	Gramma Past
	Grammar		Comparisons	Future	Future
	Future tense		Plurals	Past	Plural
	Conditional		Past		Conditio
Computin	Enterprise	E-Safety and a Global Society	E-Safety and a Global Society	Scratch Programming - What ir	npact is pla
g &				Persevere in action - Communit	ty Task.
Enterpris	This unit introduces	Explain and justify the need for a	Create a planning	Reflection on ethical implicatio	ns. allongo outl
	medium of a Dragon's Den	specified client/target audience	the main details for making the	Analysis of existing products for	r ideas
	style project.	Explain to Year 6s how to use	chosen solution.	Design Brief.	r lacus.
		the internet safely.	Present the solution as a whole	Developing Ideas Organisationa	al activity.
	Students identify a need	Identify and prioritize the primary	Critically evaluate the success of	Planning your own game is Scra	atch.
	and design a product or	and secondary research needed to	the solution against the design	Creating the solution Create a p	production p
	service.	develop a solution to the problem Good research on security.	specification Using feedback and reflection how successful was	the project. Create a process journal showir	ng the steps
	They then perform market	Analyse a range of existing	your solution?	Evaluation Test the Scratch gam	ne using a te
	research, evaluate and look	products that inspire a solution to	Explain how the solution could	Reflect on the project as a who	ole.
	at financing.	the problem Look at the good and	be improved		
	Students will learn about	secure	Explain the impact of the		
	being an entrepreneur and	Develop a detailed design brief	solution on the client/target		
	the requirements for	which summarizes the analysis of	audience How does your		
	business and enterprise.	relevant research.	solution meet the target		
		Using your research and teacher	audience.		
	Upon completion,	resources to plan your			
	students will present to	presentation.			
	their peers.				



re what we achieve	We are what we achieve
e activities, food and ut, extreme sports, d future sports and s, varied opinions, ifestyles and diet	festival, culture, imperfect, preterite, movie study Grammar All previously learn skills
nal	

#### astic having on our environment?

line.

plan outline the activities and resources needed for

s taken to make the Scratch game. test table and peer assessment.

j	Art / Design technolog y Subjects are taught on rotation through the modules	Product -Movement Building upon previous years, students will develop design specifications through controlled research. Students will develop design briefs and then use their understanding of this to create design ideas that will be developed with/without practical	Product -Movement Students will utilise knowledge gained from the past two years and they will then complete a production plan to help with their development of practical. Using knowledge of materials and testing methods students will be able to check their outcome against their specification that was built upon last terms research	Art - Surfaces Students will gain a taster of 3D design, Art and Photography which will allow them to develop knowledge in their chosen field. Research will be developed and constructed in one of the disciplines. Students will be able to gain an understanding of different	Art - Surfaces Students will use their knowledge of artists to create purposeful and meaningful outcomes. This will then allow for students to use their knowledge from different areas. Once made- the outcomes will be evaluated against their research	Food- Studer ideas fr at thi effective and Stude plan a a
	Performi ng Arts Subjects are taught on rotation through the modules	methods DANCE 1.Technical Components within 2.Manipulation of Movement Technical Components within Core Knowledge Know about the different dance and components) which form Know about two contrasting pr and Shadows). Know about different forms an more advanced level. Be able to create a performance professional work. Be able to perform to an audie through choreography approp Be able to give and receive me on performance. Understand how different form narrative and audience's inter Understand how different chore how this may affect the dance Manipulation of Movement Core Knowledge Know about the different chore how this may affect the dance Know about the different chore choreographing through Chance Know about how manipulation perspective. Know about comm	n Dance Dance Dance e components (structure choreography. rofessional works (Rosas Danst Rosas ed structures of a dance at a ce piece based on one new ence and convey the stimulus riate structure. aningful feedback based in and structure can affect the pretation. aphic process contributes to the reographic approaches work and rs' and audiences' interpretation. eographic process when ce Dance. in of movement can alter mon dance interpretations.	surfaces that are produced. Drama 1.Performance Realisation 2. Understanding Theatre in Depth 1.Performance Realisation Core Knowledge: How do scripts work? What is genre? What is structure What skills are needed to create a be What is the relationship between Dr Audience? In what ways can theatre Do Aesthetics change minds and cre When does theatre fully engage its a full potential? 2. Understanding Theatre in Depth Core Knowledge: What is a description? What is the difference between anal evaluation? What is innovation? What is the relationship between Ge issues? In what ways can innovation audience? Theatre can make change happen. Understanding why a performer use you a better performer? Large budget is always better than su	elievable role? ama and change society? ate new ideas? udience and reach its ysis and urself? enre and world engage an s their skills can make mall scale theatre.	Music 1.Music 2.Africa 1.Music Core Kno How did How has To what a visual or 2.Africa Core Kno What are music? V How can of music Should w from oth

#### Hospitality Industry

nts will develop design rom research. Students is point will research rely into the Hospitality d catering industry. ents will research and design specification to hid their designs.

#### Food- Hospitality Industry

Students will utilise their knowledge of the industry to create a viable Food solution that is linked wel to good primary research. Evaluations are completed once design testing has been completed. Knowledge of the industry is utilised throughout along with kitchen safety and dietary requirements.

#### for Film

#### for Film owledge:

- Film Music originate and develop?
- s "Classical Music" been used in films?
- Film Music originate and develop?
- "Classical Music" been used in films
- extent does film music enhance (or detract from) the n-screen action?

#### wledge:

- e the musical features of African drumming and vocal
- Vhere do these styles originate from?
- we use the drum to produce different sounds?
- we integrate African styles of music with Western styles ??
- ve be able to perform traditional and cultural music ner countries?

Curriculum overvie	ew Whole Scho	STROOD ACADEMY				
Curriculum overvie	ew Whole Scho	Be able to create a performant Dance technique. Be able to perform to an audie Be able to give and receive me on performance. Understand how different inte through play and manipulation Understand how stimuli can be	ce piece based on Chance ence and convey the stimulus. aningful feedback based rpretations can be developed n of movement. e used as a choreographic base.			
	PE	Demonstrating personal improvement (sport based) Students will build on fitness based knowledge (components of fitness) as well as skill based knowledge to identify personal weaknesses in sport and develop on these (this can be skill or fitness based) Applying knowledge of planning and fitness methods - students will work on developing their sports specific (netball and	Developing skills, techniques and roles in sport (Winter) Application and development of skills and techniques used in these games - with focus on developing the techniques of these skills and developing the understanding of when/why and how these are used in a competitive situation. Increasing knowledge of assessment criteria and success criteria of a range of skills - allowing deeper understand and application of practical based peer and self assessment	Planning for performance Students aim to develop performance in a range of individual sports - focus is on application of skills in performance setting. Students will have to plan for their performance - through this they will build on planning skills and utilise and developing their understand of the skills that are needed in the specific sports and how these are implemented correctly to enhance performance Student will develop deeper understanding of what	Range of tactics and strategies in winter sports Students will develop understanding of more specific tactics in team games - looking at the application and technique of the tactics in more detail to enhance application and ability to outwit opponents Students will increase their understanding of rules and positioning in team games - looking at skills that are	st un suc ii tea ta ir r tea Sl

#### A range of tactics and trategies in summer sports

Students will need to nderstand these tactics with focus on ccessful application of these

Students will take more independence in organising ams and understanding how actics in team games can be both

ndividual and team but still need to be completed at a am level to allow for overall success

kills in rounders and cricket

#### Developing skills, techniques and roles in sport (Summer) Athletics

Students will develop a deeper understanding of each event by breaking them down and investigating the different elements, techniques and skills you need to execute each event effectively

Students will apply this deeper knowledge by identifying weaknesses in their skills and planning and implementing drills/activities to improve

handball) and fitness based skills - developing their skills practically and theoretically	Applying knowledge of planning skills - and allowing students to have more	'success' looks like in different individual sports and understand how a	required for tactics to be applied in a team successfully - such as communication, spatial	will co unde
fo				

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Curriculum overview Whole School

		deeper understanding Student will also take on theory knowledge of how and why we exercise - this alongside the skills and sports specific knowledge will be applied to questions in a knowledge based test	ownership over their game plans and skill development	performance can be prepared for and exceeded	awareness, reading of a game, forward thinking Through learning and applying new tactics students will gain a deeper knowledge of how set plays work and exactly when and why you will use them. This knowledge will be developed practical but also discussed so students can showcase their understanding from both and practical and theoretical standpoint	learning and applying tactics in various game situations. Interleaving knowledge Tactical awareness and rule understanding and application developing in module 5 in 7&8 - tactical awareness and skills developed in unit 2 -team building and team work skills from previous team building units	performance in a range of events Focus is on technical and skill development rather than tactical advantages.
9H1-nioa5is 9H2-bfrnijz 9H3-ywayzla 9T1-yd4gdxl 9T2-bfrnijz 9T3-dv5lk64 9V1-bfrnijz 9V2-vnrlffi 9V3-	RSE Knowledge Organisers are not used for this subject	Being Safe How can we tell the difference between healthy and abusive relationships? What are coercive and controlling relationships? How are they abusive? How do we recognise child sexual exploitation and how easily can this happen? Forced and arranged marriages: What do we need to know? Stalking and harassment. What are these? How does the law protect us? Human trafficking and modern slavery. How are these still happening?	Being Safe How people can actively communicate and recognise consent from others, including sexual consent and how and when consent can be withdrawn (in all contexts, including online)	Physical Health and Fitness Association between physical activity and mental wellbeing – what does this look like? Characteristics of a healthy lifestyle – Diet Exercise Characteristics of mental wellbeing	Physical Health and Fitness Association between physical activity and mental wellbeing – what does this look like? Characteristics of a healthy lifestyle – Diet Exercise Characteristics of mental wellbeing	Internet safety and harms The impact of unhealthy or obsessive comparison with others online Over reliance on online relationships including social media	Internet safety and harms What is gambling? How can individuals access gambling online? What are the risks associated with online gambling? How can we identify harmful behaviours online?

ontinue to be developed
alongside game
erstanding but through
the vehicle of

#### these and therefore improve their overall athletic skill set and

moral dilemmas to have an idea on how this	9H1- 9H2-7bhm6ag 9H3-hkre6ik 9T1-hkre6ik 9T2-hkre6ik 9V1-hkre6ik 9V2-636z4hy 9V3-hkre6ik	PHE World Views Knowledge Organisers not used for this subject	Introduction to Ethics Students will be introduced to the concept of morality and what that means. They will also explore whether morality should be fixed or whether they should change their ideas based on the situation they are faced with Different ways of 'doing' ethics will be presented – including key vocabulary and underlying principles. Students will apply these to moral dilemmas to have an idea on how this	Religion and Media Mass media How is the media controlled? How does the media influence us? Religion and comedy Portrayal of religions through film and television Miracles and the media How is God portrayed in film?	<ul> <li>Prejudice and Discrimination</li> <li>Defining key terms of prejudice and discrimination and the difference between the two Types of prejudice.</li> <li>Case Studies – Stephen Lawrence, Anthony Walker, BLM.</li> <li>Examples of genocide – the holocaust, Rwanda.</li> <li>Religious responses to prejudice and discrimination.</li> </ul>	Religion and Human Rights Rights and responsibilities Religious attitudes towards the law and human rights. Human rights legislation. Children's rights and support. Citizens' Advice and the Samaritans. Pressure groups. Forms of protest. Religions and protest. Religious campaigners who have fought for human rights.	Crime and Punishment Crime and religious beliefs on law and order. Causes of crime. Types of crime. The aims of punishment. Religious responses to the aims of punishment. Young offenders and punishment. Prison. Capital punishment. Forms of punishmentLife. imprisonment, parole and prison reform.	Life Issues Fertility treatments. Transplant surgery and blood transfusion. Human genetic engineering. Euthanasia. Abortion. Saviour siblings.
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method of ethics works on a practical level		
Students will also evaluate each school of ethics and then draw a conclusion on which school of ethics they feel to be most effective for making moral decisions		
Relative and absolute morality Situation Ethics Virtue Ethics Natural Moral Law Divine Command Theory Utilitarianism		