

Year 8

Curriculum Maps

Grow and Succeed

Subject: ART, DESIGN & TECHNOLOGY

	Autumn Term	Spring Term	Summer Term	
Content	Students are introduced to the abstract cubist movement with links to traditional artists such as	Students explore the culture of New Zealand and the significant importance of Maori Art. Students	Students are introduced to the iconic pop art movement and the artists associated with its	
Art	Picasso. Students explore the abstract concept	create a range of pattern designs based upon	popularity. Using bright colours, harsh outlines	
1 lesson a	and composition using portraiture as a starting	tradition Ta Moko symbols before applying to a	and popular culture, students create a range of	
week	point.	three dimensional surface.	outcomes in response.	
Content		rough food substitutions for salt, fat, fibre and sugar.	Students prepare a selection of dishes that explore	
Technology	healthy alternatives as per the eat well gui	de.		
Rotations	Ceramics: The manipulation of clay to expl	ore the formal elements through sculptural design w	hilst looking at the importance of Claymation in the	
	creative industry and the use of ceramic m	aterials in everyday life		
1 lesson a week for 12	Toutiles. The exploration of toutile surfaces	through traditional textile techniques such as tie dye	fabric printing and heat transfer Students respond	
weeks	to the artist Michel Keck to create a mixed	•	, fabric printing and fleat transfer. Students respond	
Key Questions	How do the use of the formal elements connect be	tween each of the subject disciplines? And why are t	hey important?	
	What is a design brief and how does this work in th	e creative industry?		
	How have particular artists, designers and craftsmen inspired the art world through their use of medium?			
Assessment	Students receive teacher feedback as per the marking policy, providing opportunity to reflect and refine as their work progresses Opportunities for self and peer assessment against success criteria provide visual clarity and understanding and allow students to address misconceptic Work is further assessed at Progress Update points in which the sketchbook/ booklet is reviewed to date, providing students with a current working gra			
	on all mediums and techniques explored.	s in which the sketchbook/ booklet is reviewed to dat	e, providing students with a current working grade	

Subject: IT & COMPUTING

Time Period	Autumn Term	Spring Term	Summer Term
Content	Students will cover 2 units of work: Unit 1 Digital Animation — In this unit, students will explore the applications and features of digital animation products. Using different scenarios, students will learn the digital skills needed to create two types of digital animation; Stopframe and Keyframe animation. This is achieved using a graphics software package. Unit 2 Databases — This unit introduces students to the idea that organisations hold data on people and items. Students will build a 'Superhero' database and manipulate it to access new information. Some students will go on to think about how a database can be designed for a specific audience and purpose, considering both the way it looks and how it functions.	Unit 3 Python Programming — Students will learn fundamental programming concepts, using a text — based programming language called Python. Students will develop their Python programming skills each week by creating different programs in the form of games and interactive systems. Students will use their previous knowledge from Scratch and the BBC Micro:bits as a base for their programming development.	Unit 4 Website Development and Network Communications – Students will design and create a website for a new up-and-coming band of their own choice. The website will meet requirements to make sure fans can keep up to date with all the latest news, listen to music, watch videos and book tickets for gigs. Students will focus on understanding and applying good website design rules, using web development software Serif Web Plus. They will learn about the use of e-commerce using real world examples, and how websites are designed to meet to needs of different audiences and purposes. Students will also explore Networks and Cyber security to understand how the internet is structured, the different threats to networks and understanding fake news online.
Skills	Students will develop the skills that allow them to create their own digital animations using a graphics software package. They will learn to use different digital tools create their own graphics. Students will learn how to plan and design their animations using storyboards. Students will learn the skills to design, create	Students will be able to create different programs using the programming techniques learnt each week. They will develop the skills to follow coding instructions and the ability to create their own programs. Students will be able to apply many different programming techniques within a program to mimic a	Students will develop skills that will allow them to create their own website using a web development software package. They will learn to use different digital tools to add interactive features and to create their own graphics to go on to their webpages. Students will learn how to plan and design their website using storyboards and sitemaps.

	and update a database using a database software package. Students will be able to apply queries to search for data in a database based on different criteria.	real world problem.	
Key Questions	What is an Animation? What are examples of real world animations? What different types of animations are used? What is the difference between Stopframe and Key Frame animation? What is a Storyboard used for? What is a Database? What information do companies and organisations hold on us in a database? What are the features/layout of a database? What are data types? What is the purpose of a Form and a Report? How do we use Queries?	What are the similarities between block based programming (Scratch) and text based programming (Python)? What are the fundamental programming concepts? – Sequence, Selection, Iteration. What are the different Data types? What is a Variable? Why do programmers use comments in their code? What is a Syntax Error? Why is it important to test our programs?	What makes an effective website? What are the key features of a website? Compare two or more website layouts focusing on both pros and cons. What is a Master page? What is meant by target audience and purpose? What is a network? What is Encryption? What is Malware? How can you tell what fake news is online?
Assessment week and content	Unit 1 Digital Animation – wb 16/10 Unit 2 Databases – wb 11/12	Unit 3 Python Programming – wb 18/03	Unit 4 Website Development and Network Communications – wb 08/07

Subject: DRAMA

Time Period	Autumn Term	Spring Term	Summer Term
Content	Introduction to Drama – understanding the key and basic skills behind a drama performance Theatre Roles – Looking at behind the scenes as well as what's on stage	Teenage Runaways – Beginning to implement their knowledge and looking at how to create sympathy for your audience Comedy – Looking at different forms of Comedy and where it originates from in gaining confidence to perform this	Rosa Parks – exploring segregation and black history and understanding the importance of portraying it correctly to evoke a response in today's society Devising Project – exploring devising to a great length and a mini mock of GCSE component 1

Skills	- Freeze frames - Abstract freeze frames - Gait - Posture - Eye contact - Body language - Tone - Pause - Accent - Pitch - Pace - Design - Direction - Script writing	 communication and cooperation Hot seating Marking the moment Flash back Monologues Duologues 	 communication and cooperation Hot seating Marking the moment Flash back Monologues Duologues Style Genre Physical theatre
Key Questions	What are the main physical skills to use in drama? What are the main vocal skills to use in drama? What is the difference between a freeze frame and an abstract freeze frame? Who writes the plays in drama? What is the role of the designer? What can a costume designer communicate to their audience?	What is a monologue? What is a duologue? What is the difference between the layout of a script vs a novel? What is the difference between a soliloquy and spoken thought? How can we physically highlight an important moment in the play to an audience member? How can we physically show a flashback on stage?	What were the bus boycotts? Who is Rosa Parks? Who is martin Luther Kind JR? What is segregation? What is stimuli? How can we use a stimuli? How can we create work/characters from games?
		What is a spoken thought?	

		What is hot seating? Where and why do we use hot seating in drama? How does the music make us feel? Does it add a particular atmosphere or mood? What is commedia Di'latte? When are where did comedy originate? What is slapstick comedy and how did it get its name? What is dark humour? What is a stand-up comic?	
Assessment week and content	Last week before October Half term – to create a physical 'Dummies Guide to Drama' to teach an alien the basics of performing Two weeks before Christmas break – to either write a short play, design costume for a character within the short play or perform in the play – the choice of this will be dictated by the teacher and there will be other opportunities throughout the year to fulfil these roles	Last week before February half term— Create a Comedy variety show Last week before Easter Holidays — End of term assessment	Week before May half term – Perform a monologue/speech on discrimination Last week before End of term – 3 – 5 minute devised performance based off of a stimulus

Subject: ENGLISH

Time Period	Autumn Term	Spring Term	Summer Term
Content	'A Christmas Carol' by Charles Dickens	Travel Writing	Voices of the First World War
	Gothic and the Uncanny	Finding Your Voice in Poetry	'Journey's End' by R.C. Sherriff
Skills	Analysis of a text, including selecting of evidence, inference and use of context.	Identification of non-fiction conventions, and how they are used.	Writing creatively, using non-fiction texts and images as a stimulus.
	Planning, structuring and writing a narrative. Writing to create a particular effect.	How rhetoric can be used as a persuasive tool.	Writing to express an opinion. Debating skills.
	Withing to dicate a particular circuit	Writing creatively in a particular form (poetry).	Identification of dramatic techniques and their effect in a play.
		Presenting to an audience in an engaging way.	. ,
Key Questions	How did Dickens' upbringing affect his writing in <i>A Christmas Carol</i> ? How does Scrooge change during the novella? How was the 19 th an unequal society? What is the gothic genre, and how has it developed over time? How does the gothic genre reflect contemporary fears? How might a modern gothic text differ from one written in the 19 th century?	How does travel writing use rhetoric? What are the different ways in which rhetoric can be used? How has poetry been used as a vehicle for social change? What issues are important to me as an individual? How can I use poetry to express my opinion? What makes an effective poetry reading?	How were different people affected by the First World War? What impact did the First World War have on the men fighting in it? How did perspectives on the First World War change during the conflict? How is the character of Captain Stanhope presented in the play? How does Journey's End reflect the author's personal experiences of war? How is stagecraft used in Journey's End?

Assessment week and content	'A Christmas Carol': Pupils write an essay, exploring how Scrooge is presented as a villain at the start of the book.	Travel Writing: pupils write an essay, analysing how a writer uses persuasive language in a text,	
	Gothic and the Uncanny: Pupils write creatively in a gothic style.	Finding Your Voice in Poetry: pupils write a poem on a subject they feel passionately about, and then read it to the class.	Journey's End: pupils write a speech giving their opinion on the statement 'Captain Stanhope is not a good example of an officer.'

Subject: FRENCH

Time period	Autumn Term	Spring Term	Summer term
Content	Students will be consolidating and building	Students will follow a programme of studies	Students will follow a programme based on
	upon the year 7 content.	based on the NCELP principles of Grammar,	the NCELP principles of Grammar, Phonics
	Students will follow a programme based on	Phonics and Vocabulary in various contexts.	and Vocabulary in various contexts. The
	the NCELP principles of Grammar, Phonics	The Spring term will cover:	summer term will cover:
	and Vocabulary in various contexts. The	- Daily routine	 Free time interests and activities
	autumn term will cover:	- School	- Holidays
	 Classroom language 	- Describing a trip	
	- Jobs		Students will also undertake a cultural
	 Celebrations and festivals 		project involving the study of a French film.
21.111			
Skills	Grammar:	Grammar:	Grammar:
	- Present tense singular and plural	- Countable and uncountable nouns	- Adjectives / adjective agreement
	forms for selected verbs	- Partitive article with food	- Making comparisons using adjectives
	 Formation of feminine nouns for 	- Introduction to perfect tense with	and adverbs
	jobs	"er" verbs only.	- Use of the superlative
	 Question words and question 		- Develop use of the perfect tense
	formation	Phonics will continue to develop knowledge	Phonics will continue to develop knowledge
	 Possessive adjectives 	of SSC as well as revising previously seen	of SSC as well as revising previously seen
	Phonics will continue to develop knowledge	phonics.	phonics. Students will read aloud and
	of SSC as well as revisiting year 7 phonics		practise speaking.
	Vocabulary will be based around the	Vocabulary will be based around the	Vocabulary will be based around the
	contexts studied as well as high frequency	contexts studied as well as high frequency	contexts studied as well as high frequency

	vocabulary, new in year 8 and also revisited	words, relevant to all contexts.	words relevant to all contexts.
	from year 7		
Assessment	Term 1.2 in class peer to peer speaking	Term 2.2 Assessment (listening, vocabulary,	Term 3.1 : End of year exam (reading,
	assessment	translation)	grammar, listening)
			Term 3.2 : Marked piece of extended
			writing.

Subject: GEOGRAPHY

Time Period	Autumn Term	Spring Term	Summer Term
Content	Globalisation and Superpowers:	Sustainability and Climate Change:	Africa:
	Students will learn about the big idea of	Students will investigate the threats to the	Pupils will study the continent of Africa in
	globalisation by exploring their own	environment, looking at two main key	the context of Human and Physical
	connections to the rest of the world,	themes of biodiversity and climate change	Geography, including:
	investigating the fashion industry and	and how these big problems can be managed.	
	looking at what countries are superpowers.		Africa's location and climate and
		Development:	ecosystems
	Oceans:	Students will look at how the world's wealth	Africa's population
	Students will investigate the importance of	is shared and what impacts people's quality	Africa's links with the rest of the world
	ocean, how humans interact with them and	of life, before looking at if it is possible to	
	the threats they face, before looking at the	escape poverty through trade or other	By the end of the topic pupils will be able to
	idea of a global commons and contested	means.	describe the different regions of Africa and
	oceans around the world.		the climates, describe the population
			distribution in Africa and will be beginning to
			evaluate the role of China in Africa.
Skills	 Describing, explaining, evaluating, 	 Describing, explaining, evaluating, 	Analysis
	predicting	predicting	Summarising
	 Using an atlas 	Using an atlas	Evaluation
	Interpreting data	 Interpreting data and discussion 	Describe
	 Reading and comprehension 	Reading and comprehension	Explain
		Problem solving	
Key Questions	What are my global connections?	What are the biggest threats facing our	Is Africa blessed or cursed by its
	Is globalisation a good thing?	planet?	geography?

	 Why are the oceans important? What does the future hold for our oceans? 	 How can these threats be managed? Why is the world so unequal? How can we improve the quality of life for some people? 	 What are the different biomes like in Africa? How are animals adapted to live in Africa? How are China and Africa connected?
Assessment week	Formal assessment:	Formal assessment:	Formal assessment:
and content	Clothing analysis	Fieldwork on biodiversity	 Infographic on threats to the Sahel
	Globalisation test	Class presentation on who is responsible	region of Africa
	Great pacific garbage patch questions	for solving climate change	
	Infographic poster on ocean importance	Paragraph on factors that limit	Content:
		development	Tourism and Africa leaflet or poster
	Informal assessment: Exam style questions	Pre-release end of year test on	Africa development essay
	and recall tests will take place throughout	development of tropical rainforests in	
	the term in line with marking policy	Peru	Informal assessment: Exam style questions
	expectations.		and recall tests will take place throughout
		Informal assessment: Exam style questions	the term in line with marking policy
		and recall tests will take place throughout the	expectations.
		term in line with marking policy expectations.	

Subject: HISTORY

	Autumn Term	Spring Term	Summer Term
Content and Key	Britain 1509-1745: The Tudors	Britain 1509-1745: Change in London	Britain 1745-1901: Imperialism and Slavery
Questions	- Who were the Tudor Monarchs?	- How did London change when Charles II	and the British in India
(Delivery of the	- How did religion change throughout the	became king?	- Why did Britain want an Empire?
course may vary	Tudor period?	Britain 1745-1901: Industrial Revolution	- How did Britain get an Empire?
depending on	- What was life like in Tudor times?	and Victorian Society	- What was the slave trade?
, ,	Britain 1509-1745: The Stuarts and the	- What were the key changes to life in Britain	- How were slaves transported to America?
timetabling and	English Civil War	during this time?	
staff)	- Who were the Stuart Monarchs?	- How did new technology impact work,	- What was life like for a slave?
	- What was the English Civil War?	travel and our quality of life?	- How was slavery abolished?
	- Who was Oliver Cromwell?	- What other changes took place in society?	Wider World 1901-Present: The Civil Rights
	- What was life like during the reign of the	- How did the population of Britain change	Movement

Skills -	- Cause and consequence	- Cause and consequence	discriminated against during the twentieth century? - How did Black Americans campaign for equality? - Cause and consequence
History Disciplinary Concepts	Change and continuitySignificanceSources and evidenceInterpretations	- Change and continuity- Similarity and difference- Sources and evidence	- Change and continuity
Assessment and content	 Tudor Monarch Story Book Was Oliver Cromwell a hero or a villain? Witchcraft assessment on source utility. 	 - Letter to MP about Child Labour conditions. - Sources of evidence on Factory conditions in Industrial Britain. 	Olaudah Equiano research on life and achievements. End of Year Test - Crime and Punishment

Subject: MATHS, STANDARD

Time Period	Autumn Term	Spring Term	Summer Term
Content	• Factors, Multiples, Powers and Roots and	Linear and Non-Linear Graphs	Equations and formulae
	Negative Numbers	Interpreting data	Comparing data
	 Parallel Lines, Transformations and 	Congruence and Scaling	Revision of key topics from Spring Term
	Constructions	Fractions and Decimals	
	Probability	Direct and Inverse Proportion	
	 Algebraic Expressions and Laws of Indices 	Circles	
	Percentages	Sequences	
	Area and Volume	Revision of key topics from Autumn Term	
	Standard Form	, ,	
Skills	Number	Number	Algebra
	multiplying and dividing negatives, HCF,	adding, subtracting, multiplying and dividing	equations with brackets, equations with
	LCM, powers and roots, prime factors	with fractions and integers, multiplication with large and small numbers	variables on both sides, more complex equations, rearranging formulae
	calculating percentages, percentage		

	increase/decrease, percentage change	Algebra	Statistics
		graphs from linear equations, gradient of a	grouped frequency tables, drawing
	powers of 10, large numbers and rounding,	straight line, graphs from simple quadratic	frequency diagrams, comparing data, which
	significant figures, standard form with large	equations, real-life graphs	averages to use
	numbers, multiplying with numbers in		
	standard form	using flow diagrams to generate sequences,	
		nth term of sequences, the Fibonacci	
	Algebra	sequence	
	algebraic notation, like terms, expanding		
	brackets, using algebraic expressions, using	Ratio and Proportion	
	index notation	direct proportion, graphs and direct	
		proportion, inverse proportion, comparing	
	Geometry	direct proportion and inverse proportion	
	angles in parallel lines, properties of		
	quadrilaterals, rotations, translations,	Geometry	
	constructions	congruent shapes, enlargements, shape and	
		ratio, scales	
	area of triangles, area of parallelograms,		
	area of trapeziums, surface area of cubes &	the circle and its parts, circumference of	
	cuboids	circles, formulae for the circumference,	
		formula for the area of circles	
	Probability		
	probability scales, mutually exclusive	Statistics	
	outcomes, sample space diagrams,	pie charts, scatter graphs and correlation,	
	experimental probability	construct grouped frequency tables	
Assessment week and content	w/c 13.11.23	w/c 05.02.24	w/c 29.04.24
	All of the above, except content highlighted	Content highlighted in green	All the content covered over the year
	in green		
		(students will also be give a topic list, with	(students will also be give a topic list, with
	(students will also be give a topic list, with	reference to MathsWatch clips, to support	reference to MathsWatch clips, to support
	reference to MathsWatch clips, to support them with revision)	them with revision)	them with revision)

Subject: MATHS, ACCELERATED

Time Period	Autumn Term	Spring Term	Summer Term
Content	 Factors, Multiples, Powers and Roots 	 Linear and non-Linear Graphs 	Equations and formulae
	and	 Use of Ratios to compare length, area 	Comparing data
	Negative Numbers	and volume	Revision of key topics from Spring Term
	 Parallel Lines, Transformations and 	Map Scales	
	Constructions	Interpreting Data	
	 Probability 	 Fractions and Decimals 	
	 Algebraic Expressions and Laws of 	Direct and Inverse Proportion	
	Indices	Circles	
	 Percentages 	Congruent shapes	
	 Area and Volume 	Revision of key topics from Autumn	
	Standard Form	Term	
Skills	Number	Number	Algebra
	multiplying and dividing with negatives, HCF,	adding, subtracting, multiplying and dividing	equations with brackets, equations with
	LCM, powers and roots, prime factors	with integers and fractions, multiplication	variables on both sides, more complex
		and division with large and small numbers	equations, rearranging formulae
	calculating percentages, percentages		
	increase/decrease, percentage change (use	Algebra	Statistics
	of multipliers)	graphs from linear equations, gradient of a	grouped frequency tables, drawing
		straight line, graphs from quadratic	frequency tables, comparing sets of data,
	powers of 10, significant figures, standard	equations, real-life graphs	misleading charts
	form with large numbers, multiplying with		
	numbers in standard form	Statistics	
		interpreting graphs and diagrams, relative	
	Algebra	sized pie charts, scatter graphs and	
	algebraic notation, like terms, expanding	correlation, creating scatter graphs	
	brackets, forming algebraic expressions,		
	applying laws of indices	Ratio and Proportion	
		direct proportion, representing direct	
	Geometry	proportion algebraically and graphically,	
	Angles in parallel lines, properties of	inverse proportion, comparing direct	
	quadrilaterals, translations, enlargements,	proportion and inverse proportion,	
	constructions	ratio of lengths, areas and volume,	

		enlargements, map scales	
	metric units for area & volume, surface area		
	of prisms, volume of prisms	Geometry	
		circumference of circles, formulae for the	
	Probability	circumference of circles, formula for area of	
	mutually exclusive events, sample space	circles	
	diagrams, estimates of probability/relative		
	frequency	congruent shapes, congruent triangles, using	
		congruent triangles to solve problems	
Assessment week	w/c 13.11.23	w/c 05.02.24	w/c 29.04.24
and content			
	All of the above, except content highlighted	Content highlighted in green	All the content covered over the year
	in green		
		(students will also be give a topic list, with	(students will also be give a topic list, with
	(students will also be give a topic list, with	reference to MathsWatch clips, to support	reference to MathsWatch clips, to support
	reference to MathsWatch clips, to support	them with revision)	them with revision)
	them with revision)	·	·

Subject: MUSIC

Time Period	Autumn Term 1	Autumn Term 2	Spring Term 1
Content	The Blues	Major/Minor	Reggae: One Love
	Improvisation	 To gain an understanding of major 	 To understand the importance of
	Ensemble Blues performance of the	and minor keys, the difference	pulse in Reggae.
	12 bar blues	between them and their role in	 To understand the religious
	The historical context of The Blues	Western Classical music.	significance of Rastafarianism.
	Chords in inversion		 To understand the structure of
		 To know the triads in major and 	Reggae.
		minor keys and how to construct	 To gain an understanding of context
		them.	occasions for which reggae was
			composed, instruments used.
		 To be able to identify individual 	 To be able to identify individual
		instruments and instrumental	instruments.

		 ensembles in Western Classical music. To be able to construct a melody from the notes of given triads. 	 To understand the context and meaning of lyrics.
Skills	 Understand and use improvisation Know the 12 bar blues sequence Play chords using good technique Use the sequence to create a performance Develop performance skills on an instrument of their choice Develop ensemble performance skills 	 Learn Frere Jacques major and minor versions. Listen to Mahler 1 and identify differences and similarities to Frere Jacques. Discuss major/minor use. Identify instruments in Mahler 1. Compose music using minor and major scales. Learn how to play major triads and minor triads. Listen to and sing examples of pop songs and identify use of major and minor chords. Compose chord sequence using major and minor chords and a melody to be played with the sequence. 	 Listen to examples of marches eg. One Love, Little Birds and Just My Imagination; analyse instrumentation, lyrics and tonality. Identify contexts of Reggae. Learn and perform One Love in pairs with the possibility of moving to bands.
Key Questions	 How do I improvise effectively? What is the historical context of the Blues? How do I perform the 12 bar blues? How do I work effectively with my group? What does a good performance look and sound like? 	 What is the difference between major and minor chords and keys? Can I recognise tonality by ear? How do I work in an effective pair? How can I include major and minor chords in my own music? 	 How do I work effectively with my group? What makes a good performance? What do I need to do to make a good performance?

Assessment week and	Improvisation: Lesson 3	Perform own composition: Lesson 5	Perform One Love: Lesson 5/6
content	Performance of the 12 bar blues:		
	Lesson 6		

Subject: PE

Time Period	Autumn Term	Spring Term	Summer Term
Content	You will study a variety of activities within the following categories:	You will study a variety of activities within the following categories:	You will study a variety of activities within the following categories:
	 Individual activities/games 	 Individual activities/games 	 Individual activities/games
	Team activities/games	 Team activities/games 	Team activities/games
	Aesthetic activities	Aesthetic activities	Aesthetic activities
	Fitness	 Fitness 	Fitness
		Athletics	
Skills	Fundamental Motor Skills	Fundamental Motor Skills	Fundamental Motor Skills
	 Techniques 	 Techniques 	 Techniques
	Tactics	Tactics	Tactics
Key Questions	Do I understand the relationship between PE and positive physical health?	Do I understand the role that good diet and nutrition has on my health, academic performance and well-being?	Am I able to demonstrate high levels of effort to show my potential in a variety of activities?
Assessment week and content	Continuous throughout the term, end of activity/concept assessment.	Continuous throughout the term, end of activity/concept assessment.	Continuous throughout the term, end of activity/concept assessment.

Subject: RELIGION, PHILOSOPHY & ETHICS (RP&E)

Time Period	Autumn Term	Spring Term	Summer Term
Content	Symbols and Actions	Sources of Wisdom	Justice & Fairness and
	What is a symbols?	• The Bible	<u>British Values</u>
	• How do we use symbols?	Different types of writing in the Bible	Discrimination
	 The use of symbols by different faiths 	• Lord's Prayer	Holocaust
	(Christianity, Sikhism, Buddhism and	Guru Granth Sahib	Racism, Equality & Sexism
	Hinduism)	Narnia as a source of Wisdom	Homophobia
			 Monarchy, Laws & British Identity
Skills	Self-awareness	Self-awareness	Self-awareness
	Reflection	Reflection	Reflection
	Introspection	Introspection	Introspection
	• Empathy	Empathy	Empathy
	Resilience	Resilience	Resilience
	• Literacy	Literacy	Literacy
	Communication & Debating	Communication & Debating	Communication & Debating
Key Questions	What is a symbol?	●What is the Bible?	What is discrimination?
	Are signs and symbols different?	 What type of writing are you likely to find 	 How do we tackle, racism, sexism and
	 How are symbols used by Christians, Sikhs, 	in the Bible?	homophobia?
	Buddhists and Hindus?	•Are the sources of wisdom in other faiths	 What do we really mean when we say
		like the Bible?	equality?
Assessment week	Symbols and Actions Assessment	Sources of Wisdom Assessment	Year 8 RP&E Exam
and content			
			British Values Assessment

Subject: SCIENCE

Time Period	Autumn Term	Spring Term	Summer Term
Content	Digestion	Ecosystems	Variation
	Reproduction in animals and plants	Motion and pressure	Magnetism
	Energy	Electricity and Magnetism	Practical skills
	Motion and pressure	Earth and rocks	
	Acids and Alkalis		
	Materials		
Skills	Predicting, making inferences and	Predicting, making inferences and describing	Predicting, making inferences and describing
	describing relationships	relationships	relationships
	Use of scientific terms	Use of scientific terms	Use of scientific terms
	Organisation of ideas and information	Organisation of ideas and information	Organisation of ideas and information
	Identifying main ideas, events and	Identifying main ideas, events and supporting	Identifying main ideas, events and
	supporting details	details	supporting details
	Application of working scientifically	Application of working scientifically	Application of working scientifically
Key Questions	What is puberty?	How do plants and animals rely on each other	What causes variation?
	How do animals reproduce?	for food?	What is natural selection?
	How are humans born?	How are population sizes maintained?	How can we prevent extinction?
	How do plants reproduce?	What is the impact of pollution on animals	How do magnets behave?
	How much energy do we need from food	and plants?	How do we make electromagnets?
	each day?	What is pressure?	What are electromagnets used for?
	What is temperature?	Why do some object float and some sink?	
	How does heat travel?	How do we calculate pressure?	
	What is a fossil fuel?	What is a turning force?	
	What is work?	What is lightning?	
	How do we calculate speed?	What is an electric current?	
	How is the periodic table arranged?	What is resistance?	
	What are the reactions of the elements in;	What is the structure of the earth?	
	group 1.group 7 and group 0?	What are the different types of rocks?	
	How are metals different from non-metals?	What is acid rain?	
	How do metals react with; oxygen, acid and	Why should we try to recycle more?	
	water?		

	How do we extract metals from ores? What are ceramics made from? What are polymers? What are composites?		
Assessment week and content	Energy W/C 13 th November Digestion W/C 2 nd October Acids and Alkalis W/C 13 th November	Reproduction W/C 22 nd January Motion and pressure W/C 23 rd January Materials W/C 29 th January Ecosystems W/C 12 th February	Electricity and Magnetism W/C 24 th April Earth and rocks W/C 20 th May Variation W/C 22 nd May Practical skills W/C 3 rd July

Subject: SPANISH

Time Period	Autumn Term	Spring Term	Summer Term
Content	 Describing events in the past and present (travel) Comparing past experiences Describing what people do (at home) Asking what people can and must do Describing events in the past and present Describing how people feel Describing future plans Talking about what people do (work) 	 Describing what people do (technology and social networks) Describing what different people did in the past (Free time activities) Talking about the environment Saying what you do for others Routines and daily life Describing a series of events (Narration) Talking about giving and receiving (Birthdays) Giving opinions about school 	 Visiting a Spanish speaking city Describing family members Describing how people feel Comparing things Describing what people do and did (sport) Comparing where people go and went Learning about a famous Spanish speaking person Describing school Describing Hispanic traditions Talking about past and future trips

Skills	Students will be following the Ncelp programme of phonics, vocabulary and grammar. Our Do It Now tasks focus on aspects of culture of the Spanish speaking world and act as a key point of engagement. This term the focus will be on masculine and feminine.	programme of phonics, vocabulary and grammar. Our Do It Now tasks focus on	Students will be following the Ncelp programme of phonics, vocabulary and grammar. Our Do It Now tasks focus on aspects of culture of the Spanish speaking world and act as a key point of engagement. This term the focus will be on adjectives.
Key Questions	¿Qué haces? ¿En qué trabajas?	¿Te gusta la tecnología? ¿Qué asignaturas estudias?	Describe a tu madre ¿Dónde fuiste?
Assessment	Listening and reading	Writing and speaking	Mixed skills

Subject: RSHE

Time Period	Autumn Term	Spring Term	Summer Term
RSHE Life Skills	<u>Digital Literacy</u>	<u>Memory</u>	Taking care of myself
Content (Tutor Time)	 The history of email What is Cc and BCc and when it is used? How do I write an appropriate email and subject line to a teacher How to add an attachment 	 Multi Store memory model How to avoid decay and displacement Retrieval cues and triggers What makes a great study environment The Pomodoro method 	 First aid Bandages and burns First aid-Bleeding Sleep-knowing the sleep-wake cycle Sleep-dealing with irregular sleep cycles Sleep-what is your sleep hygiene?
	 Email etiquette Our Community- Plastic world What is pollution? Air pollution, water pollution, land pollution Recycling Making a pledge 	 Relationships and Friendships What is the spectrum of relationships How do we know when a friendship isn't working for us How do we assess our friendships How to politely respect the end of a friendship and/or relationship 	 Culture at Stanborough and Beyond What is Pride? The history of Stonewall The spectrum of sexualities The History of Drag Gender identity The history of same sex marriages in the UK Audre Lorde

			LGBTQIA activists and charities
RSHE Content	<u>Science</u>	IT and Computing	Religion, Philosophy and Ethics
covered in	The menstrual cycle, reproduction,	Safer Internet Day	The nature of justice and how justice is
curriculum subjects	fertilisation, contraception and infertility treatment		applied in Society
	IT and Computing Anti-bullying week (linked to online behaviour)		