

# BLACKPOOL GATEWAY ACADEMY WHOLE SCHOOL CURRICULUM MAP OVERVIEW 2025-2026

#### <u>KEY</u>

- AUTUMN TERM RESPECT/PRIDE
- SPRING TERM INTEGRITY/ RESILIENCE
- SUMMER TERM EXCELLENCE /AMBITION
- KNOWLEDGE AND SKILLS

### EYFS (RECEPTION AND NURSERY) - FOLLOWING THE CURIOSITY APPROACH CURRICULUM MAP OVERVIEW

			CORRI	COLUM MAP OVERVIEW			
EYFS Area of learning	NC Links	AUTU	IMN	SPF	RING	SUM	IMER
Communication and Language	English	Games, songs and rhymes. Listening to stories. Joining in with story discussions.	Listening to stories. Joining in with story discussions. Expressing our own ideas.	Using talk to express themselves.	Listening to stories. Joining in with story discussions. Asking questions.	Sharing their knowledge of our topic and making links to their own experiences.	Listen attentively and respond to what they hear with relevant questions and explain why things might happen
Physical Development	PE	Fundamental Movement Skills	Fundamental Movement Skills	Balance & Coordination	Dance	Athletics	Ball Skills
Personal, Social, Emotional Development	PSHE	BUILDING REL	ATIONSHIPS	SELF-RE	GULATION	MANAG	NG SELF
Personal, Social, Emotional Development	PSHE	show sensitivity     form positive relationships     talk about feelings.     give explanations     be confident to speak     take steps to resolve conflicts     play cooperatively and take turns     begin to be able to negotiate and solve problems	be confident     say when we do or don't need help.     initiate conversations,     show sensitivity to others' needs     form positive relationships     describe ourselves in positive terms     work as part of a group	take account of one another's ideas talk about our ideas. be confident to speak in a familiar group ask appropriate questions of others. talk about our own and others' behaviour and its consequences.	describe ourselves in positive terms and talk about our abilities.     explain our own knowledge and understanding.     say when we do and don't need help.	ask appropriate questions     choose resources     talk about how we and others show feelings.	explain our own knowledge and understanding.     form positive relationships     play cooperatively, taking turns with others.     talk about our own and others' behaviour     be confident to speak to others     begin to be able to negotiate and solve problems
Literacy	Reading	Collection of stories/books linked to:	Collection of stories/books linked to:      Seasons - Winter     Christmas     Bonfire Night	Collection of stories/books linked to:	Collection of stories/books linked to:      Hot places     Easter     Spring	Collection of stories/books linked to:	Collection of stories/books linked to:
	Writing	Letter formation linked to RWI. Mark making. Name writing. Understanding that print carries meaning.	Letter formation linked to RWI and initial sounds Name writing. Segmenting and Blending CVC words.	Letter formation linked to RWI. CVC words. Writing is linked to quality texts .	Letter formation linked to RWI. Writing simple phrases/sentences.	Letter formation linked to RWI. Simple sentences using capital letters, finger spaces and full stops.	Letter formation linked to RWI. Independently writing simple sentences that can be read by themselves and others.
Maths		Settling in Number	Shape and Pattern Number Time Mass/capacity/temp	Length and Height Number Shape and Pattern	Time Number Shape and Pattern Length and Height	Shape and Pattern Time Number Mass/capacity and Temp	Number Shape and Pattern Mass/Capacity and Temp Time
	Science	Seasonal changes and Senses	Seasonal Changes and Materials	Seasonal changes Contrasting environments/habitats	Seasonal changes Changing states of matter	Life cycles Planting Habitats Animals	Seasonal Changes Classification
UNDERSTANDING THE WORLD	DERSTANDING significant people - Family Drawing information		·	differences between life in		Comparisons in the past and now.  Drawing on their own experiences	
	RE	What makes people special Religious Festivals	Christianity - What is Christmas?	Cultural Festivals	Christianity - What is Easter?	Making comparisons between religious festivals.	Christianity - Special Places.
	Geography	Seasonal changes	Seasons	Hot and Cold Places	Hot and Cold Places	Blackpoo	ol/Seaside

			Local environment				
			Orientering				
Expressive Arts	Art	All about me - Self Portraits	Winter - Patterns and Colour	Spring - Observational	drawings and paintings.	Van Gogh - Sunflowers.	Jackson Pollock - Drip painting and exploring textures.
and Designs	DT	Junk modelling in CP. Food tasting	Baking	Food tasting Making Diva Lamps Cooking Making Snowflakes		Making bi	rd feeders.
ENRICHMENT			COMMANDO JOE'S PIRATE DAY VISITS FROM THE VET SEASIDE TRIP BEEKEEPER VISIT NATIONAL SPACE DAY				

<u>YEAR 1</u>
CURRICULUM MAP OVERVIEW

			CORRICULUM MAP OVER	VIEVV		
SUBJECT	AUT	тими	SPI	RING	SUM	MER
QUALITY TEXTS (Cross Curricular)	Three Billy Goats Gruff Bog Baby	Owl Babies The Jolly Christmas Postman	Goldilocks and the Three Bears	The Tiger Who Came to Tea Where the Wild Things Are	Albert and the lion  The Disgusting Sandwich	The Naughty Bus Beegu
ENGLISH	Grammarsaurus PVPG Grammarsaurus PVPG The Three Billy Goats Gruff Owl Babies Letter to Father Christmas		Goldilocks and the Three Bears WANTED Poster - Goldilocks	The Tiger Who Came to Tea Invitation to Tea Party	The Disgusting Sandwich  How to make a Disgusting Sandwich	Beegu Narrative Fact File - All About Me
MATHS	Place Value Addition and subtraction	Place Value Addition and subtraction Multiplication Geometry Measurement	Place Value Money Mass and capacity Time	Place Value Fractions Addition and subtraction Geometry	Addition and subtraction Multiplication and division Time Money	Multiplication and division, Mass and capacity Place Value Statistics
		LUDING HUMANS y by Jeanne Willis	MATERIALS AND THEIR PROPERTIES  Text – Beegu by Alex Dea JK con  PLANTS  Text - The Growing Story by Ruth In the Company of th			
	SEASONAL CHANGES Text - Four Seasons of the Forest					
SCIENCE	<ul> <li>→ I am learning some si</li> <li>→ I am learning to perfo</li> <li>→ I am learning to use si</li> </ul>	about what I can see, touch, hear an imple scientific words about science orm a simple test with guidance. simple equipment to help me make ally explain what I have done or fou	e. observations.	<ul> <li>I am learning to give s</li> <li>I am learning to show charts.</li> </ul>	ise things into groups and explain imple reasons for my answers. my work with pictures, labels and and record basic patterns that I ca	captions, tables and tally
HISTORY/ GEOGRAPHY	TOYS FROM THE PAST (Autumn 1) How have toys changed over time?  SEASONS (Autumn 2) What can you tell me about countries near the equator?		THE MONARCHY (Spring 1) What can we learn from the famous Kings and Queens of our country?	BLACKPOOL TODAY (Spring 2) What kind of town do we live in?	CHILDREN IN THE PAST (Summer 1) How have children's lives changed over the years?	AROUND THE UK (Summer 2) What is special about the United Kingdom?
ART/ DESIGN TECHNOLOGY	PORTRAITS - Artist- Leonardo Davinci	HEALTHY SNACKS - Fruit salad/Fruit kebabs	COLOUR MIXING Artist- Mondrian	TOYS - Making a pop up Toys	POINTILLISM- Artist- George Seurat	<b>VEHICLES -</b> Making a moving vehicle
IECHNOLOGY	PAINTING and SKETCHING	Design: Developing Planning and Communicating Ideas.	PAINTING, COLOUR and TONE	Evaluating Processes and Products	SKETCHING	Evaluating Processes and Products

	Online Safety & Exploring Purple Mash and Maze Explorers	Coding	Grouping and Sorting, and Pictograms	Spreadsheets and Lego Builders	Animated Story Books	Technology outside school
COMPUTING	DIGITAL CITIZENSHI Use technology safely and respectfully, ke where to go for help and support when the on the internet or othe	eping personal information private; identify ey have concerns about content or contact	DIGITAL LITERACY Use technology purposefully to create, organise, store, manipulate and retrieve digital content.		y are implemented as programs on digital by following precise and unambiguous grams Use logical reasoning to predict the	INFORMATION TECHNOLOGY Recognise common uses of information technology beyond school.
RELIGIOUS EDUCATION	How did the world begin? Christian, Jewish, Hindu (plus option to include locally represented worldview)  What do some people believe God looks like? Christian, Hindu, Muslim		What is God's job? Jewish, Zoroastrianist, Muslim, Hindu, Christian	Why should we care for the world? Jewish, Muslim, Hindu, Jain, Humanist	How do we know that new babies are special? Muslim, Hindu, Humanist (plus option to include locally represented worldview	Why should we care for others? Christian, Jewish , Muslim, Bahá'í (plus option to include locally represented worldview)
PSHE	In PSHE we teach three strands of Personal, Social and Health Education which are carefully planned in a cyclical approach to build on knowledge and skill learned in    HEALTH AND WELLBEING   RELATIONSHIPS  LIVING IN THE WIDER WORLD  This includes the RSE curriculum which is taught a appropriate to their age and stage				kill learned in previous years.	
PHYSICAL EDUCATION	Fundamental Movement Skills	Dance	Invasion Games	Gymnastics	Athletics	Net & Wall
	Peripatetic Music- E Class per	Boom Whackers- Followed by formance	Hey You!	In the Groove	Journeys	Your Imagination
MUSIC	EXPLORING AND COMPOSING		DESCRIBING	TRANSCRIBING	SINGING, PLAYING	AND PERFORMING
ENRICHMENT	Commando Joes NSPCC work Class Performances Sports Day French Day House fundraising events and Charity work Curriculum Trips					

SUBJECT	AUT	UMN	SPI	SPRING		MER
QUALITY TEXTS (Cross Curricular)	The Skin I'm in Vlad and the Great Fire of London	Elves and The Shoemaker  Lost and Found	Little People - Big Dreams - Explorers	Jack and the Beanstalk  The Rainbow Bear - Michael  Morpurgo	I really wonder what plant I am growing - Lauren Child The Kindness Seed - Linda Appleby	The Owl who was afraid of the Dark
ENGLISH	Grammarsaurus PVPG Grammarsaurus PVPG  Little Red Riding Hood The Elves and the Shoemaker  Fact File - All about Elves		The Story of Pirate Tom Diary as Pirate Tom	Jack and the Beanstalk  Persuasive advert for  Beans/Cow	The Rainbow Fish  How to make Rainbow Fish	The Owl who was Afraid of the Dark Why are Owls Nocturnal?
MATHS	Place value Addition and subtraction Multiplication and division	Addition and subtraction/multiplication and division/geometry	Fractions Mass and capacity Time	Statistics Money Length Place value	Addition and subtraction Multiplication and division Statistics Geometry	Money Time Geometry Capacity
		UDING HUMANS Vild Wood by Jackie Morris	MATERIALS AND THEIR PROPERTIES	PLANTS Text - I Really Wonder What Plant I'm Growing by Lauren Child	PLANTS CONTINUED	LIVING THINGS AND THEIR HABITATS Text – Wild by Emily Hughes
SCIENCE	<ul> <li>→ I am learning to use some scientific words to describe what I have seen and measured.</li> <li>→ I am learning to use my senses to answer questions about science.</li> <li>→ I am learning to carry out a simple fair test.</li> <li>→ I am learning to use simple equipment and standard units to help me make observations.</li> <li>→ I am learning to say whether things happened as they expected and why.</li> </ul>			<ul> <li>I am learning to answ</li> <li>I am learning to use to observations.</li> </ul>	fy, group and classify different thiner scientific questions with reason ext, diagrams, pictures, charts and ind simple patterns in my findings (associations).	s for my answers. I tables to record my
HISTORY/ GEOGRAPHY	THE GREAT FIRE OF LONDON (Autumn 1)) How did the Great fire of London Change things?	CONTINENTS AND OCEANS (Autumn 2) Where are we in the world?	FAMOUS EXPLORERS (Spring 1) What can we learn from the Famous explorers- Neil Armstrong and Christopher Columbus?	AROUND THE WORLD (Spring 2) How is Africa different from the United Kingdom?	BLACKPOOL IN THE PAST (Summer 1) How has Blackpool Seaside changed since the 1900s? Text – The Skin I'm In by Pat Thomas	HOT AND COLD PLACES (Summer 2) How are animals adapted to live in a hot country?
ART/DESIGN	COLOURS Artist - Steven Brown	<b>TEXTILES</b> Puppets	<b>CLAY</b> Artist -Clarice Cliff	MECHANISMS Moving pictures	SHAPE AND PATTERN Artist - Robert Delauney	STRUCTURES Towers
TECHNOLOGY	PAINTING, COLOUR and Design: Developing Planning and Communicating Ideas.		SCULPTURE	Design: Developing Planning and Communicating Ideas.	PAINTING, COLOUR and PATTERN	Design: Developing Planning and Communicating Ideas.
	Online Safety & Making Music	Coding	Spreadsheets	Questioning	Presenting Ideas Creating Pictures	Effective Searching

	Use technology safely and respec private; identify where to go for concerns about content or conta	IIP - ONLINE SAFETY stfully, keeping personal information help and support when they have act on the internet or other online plogies.	DIGITAL LITERACY Use technology purposefully to create, organise, store, manipulate and retrieve digital content.	COMPUTER SCIENCE  Understand what algorithms are; how they are implemented as progra on digital devices; and that programs execute by following precise a unambiguous instructions. Create and debug simple programs. Us logical reasoning to predict the behaviour of simple programs.		INFORMATION TECHNOLOGY Recognise common uses of information technology beyond school.
RELIGIOUS EDUCATION	Why do we need to give thanks?  Hindu, Christian, Humanist  Christian, Hindu, Jewish (plus option to include locally represented worldview		How do we know some people have a special connection to God? Sikh, Muslim, Christian, Jewish, Hindu	What is a prophet? Christian, Muslim, Jewish, Sikh	How do some people talk to God? Muslim, Jewish, Hindu	Where do some people talk to God? Hindu, Alevi, Muslim, Sikh (plus option to include locally represented worldview)
PSHE	In PSHE we teach three strands of Personal, Social and Health Education which are carefully planned in a cyclical approach to build on knowledge and skill learned in previous  HEALTH AND WELLBEING  RELATIONSHIPS  LIVING IN THE WIDER WORLD  This includes the RSE curriculum which is taught a appropriate to their age and stage					ill learned in previous years.
PHYSICAL EDUCATION	Gymnastics	Dance	Invasion Games	Net & Wall	Athletics	Striking & Fielding (Y1 ladder)
MUSIC		rinas -Followed by Class rmance	l Wanna Play in a Band	Zootime	Friendship Song	Reflect, Rewind and Replay
	EXPLORING AI	ND COMPOSING	DESCRIBING	TRANSCRIBING	SINGING, PLAYING	AND PERFORMING
ENRICHMENT			Comman NSPCC Class Perf Sports Frenci House fundraising eve Curriculu	C work ormances s Day h Day ents and Charity work		

# YEAR 3 CURRICULUM MAP OVERVIEW

SUBJECT	AUTU	JMN		SPRING	SI	JMMER
QUALITY TEXTS (Cross Curricular)	Stig of the Dump	The Cave - Pie Corbett	Greek Myths - Trojan Horse	The Twits	Terrible Tudors  King Henry 8th shoes Karen Wallace	Journey to River Sea  The street beneath my feet
ENGLISH	Grammarsaurus PVPG Stone Age Boy WANTED - Stig	Grammarsaurus PVPG The Gingerbread Man Should the fox be jailed?	Nail Soup Nail Soup Instructions	Diary as Mr/Mrs Twit  Wormy Spaghetti Instructions	The Papaya that spoke Persuasive letter	Lighthouse keepers lunch Fact File - All about me
MATHS	Place Value Addition & Subtraction Length, height, perimeter and area.	Addition & Subtraction, Multiplication and Division, Length height perimeter and area.	Fractions, Statistics, Time, Measure, Capacity and temperature	Geometry, Multiplication and Division, Fractions	Money, Time, Statistics, Measure capacity and temperature	Addition & Subtraction, , Fractions, Money, Time Geometry
	ANIMALS INCLUDING HUMANS Text - Handas Surprise by Eileen Brown	FORCES AND MAGNETS Text - The Iron Man by Ted Hughes	<b>LIGHT</b> Text – Orion and the Dark Shadows by Emma Yarlett	<b>PLANTS</b> Text- The Night Gardener by The Fan Brothers	PLANTS Text- The Night Gardener by The Fan Brothers	ROCKS Text – The Street Beneath My Feet by Charlotte Guillan
SCIENCE	<ul><li>→ I am learning to sugges</li><li>→ I am learning to plan ar</li></ul>	and record a simple prediction bef st different ideas about how to find nd set up a fair test and explain while the using different equipment and the	I something out. hy it was fair.	etc)  I am learning to describe wh	at I have found using simple t I have found out and use m on.	y measurements to say whether
HISTORY/ GEOGRAPHY	STONE AGE TO THE IRON AGE (Autumn 1) What can we learn from the Early Settlers of Britain?	CLIMATE ZONES (Autumn 2) How is the weather different across the world?	ANCIENT GREECE (Spring 1) Who were the Ancient Greeks and what can we learn from them?	NORTH AMERICA (Spring 2) Which different landscapes make up America?	THE TUDORS (Summer 1) Who were The Tudors and what can we learn from them?	RIO AND SOUTH EAST BRAZIL (Summer 2) What are the similarities and differences between Brazil and the UK?
ART/DESIGN	CREATING MOODS WITH COLOUR Artist- Mattisse	HEALTHY SNACKS Sandwiches	VAN GOGH - Plants	PNEUMATICS Moving Dragons	WATERCOLOURS AND BACKGROUNDS Artist - Paul Klee	STRUCTURES Computing program
TECHNOLOGY	COLOUR and PAINTING	Design: Developing Planning and Communicating Ideas.	COLOUR, SKETCHING and PAINTING	Evaluating Processes and Products	PAINTING	Evaluating Processes and Products

	Online Safety and Spreadsheets	Coding	Branching Databases and Graphing	Simulations	Touch Typing and Email	Using Microsoft Powerpoint
COMPUTING	DIGITAL CITIZENSHIP - ONLINE SAFETY  Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration  Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.		DIGITAL LITERACY Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	COMPUTER SCIENCE  Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts  Use sequence, selection, and repetition in programs; work with variables and various forms of input and output  Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs  Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	Understand computer networks multiple services, such as the wo for communi Use search technologies effective	rION TECHNOLOGY including the internet; how they can provide rld wide web; and the opportunities they offer cation and collaboration ely, appreciate how results are selected and ning in evaluating digital content
RELIGIOUS EDUCATION	What makes us human? Hindu, Christian, Buddhist, Humanist  Where do our morals come from? Christian/Jewish, Buddhist, Muslim, Hindu, Humanist		Is scripture central to religion? Jewish, Muslim, Christian, (plus option to include locally represented worldview)	What happens if we do wrong? Hindu, Muslim, Humanist, Christian	Why is water symbolic? Christian, Sikh, Muslim, Shinto (plus option to include locally represented worldview)	Why is fire used ceremonially? Hindu/Sikh, Zoroastrianist (plus option to include locally represented worldview)
PSHE	In PSHE we teach three stran		<ul><li>HEALT</li><li>RE</li><li>LIVING IN</li></ul>	ully planned in a cyclical approach to b H AND WELLBEING ELATIONSHIPS I THE WIDER WORLD s taught a appropriate to their age and	_	kill learned in previous years.
PHYSICAL EDUCATION	Dance Fundamental Movement Skills	Gymnastics (1) Fundamental Movement Skills	Invasion Games (1) Net & Wall	Gymnastics (2) Striking & Fielding (Y2 ladder)	Athletics Invasion Games (2)	Outdoor Adventurous Activities Striking & Fielding (Y3 ladder)
MFL -FRENCH	Getting to know you	All about me	At home	Pets	At school	Food, glorious food
MUSIC	Peripatetic Music - Recorders - Followed by Class Performance					
ENRICHMENT	Commando Joes  NSPCC work  Class Performances  Sports Day  French Day  House fundraising events and charity work  Curriculum Trips					

# YEAR 4 CURRICULUM MAP OVERVIEW

SUBJECT	AUT	UMN	SPF	RING	SUM	MER	
QUALITY TEXTS (Cross Curricular)	Butterfly Lion	Before I met Dudley Zelda Claw	Who let the Gods Out?	Drop: An Adventure through the Water Cycle- Emily Kate Moon There's an Orangutan in my Bedroom	Charlie and The Chocolate Factory	There's an Rang tang in my bedroom The Incredible Book Eating Boy	
ENGLISH	Grammarsaurus PVPG  Kassim and the Greedy  Dragon  Swimming leaflet	Grammarsaurus PVPG  Zelda Claw  Howworks	Roman Narrative Roman soldier letter	The True Story of the 3 Little Pigs Persuasive - Palm Oil	The Magic Box  Do we still need?	Charlie and the Chocolate Factory  How to trap a?	
MATHS	Place value, Addition and Subtraction, Fractions, Decimals, Percentages and Ratio	Multiplication and Division , Length, height, perimeter and area, Time	Multiplication and Division, Geometry, Fractions, Decimals, percentages Ratio	Place value. Addition and Subtraction, Multiplication and Division, Length, Height, Perimeter and Area	Statistics, Measure, Capacity and Temperature, Money, Multiplication and Division	Multiplication and Division, Geometry Time, Length, Height, Perimeter and area	
	LIVING THINGS AND THEIR HABITATS	STATES OF MATTER	ELECTRICITY	SOUND	SOUND ANIMALS INCLUDING HUMANS		
SCIENCE	<ul> <li>→ I am learning how to n</li> <li>→ I am learning to set up</li> <li>→ I am learning to take n</li> </ul>	uestions to help me find something nake a good prediction using basic a simple fair test to make comparineasurements using different equiperound in a range of ways.	reasons. sons.	classification keys an  → I am learning to ident ideas or processes.  → I am learning to find p	od my observations and findings in d tables with increased precision. ify differences, similarities or char patterns in my evidence or measu my findings and results to write a de-	nges related to simple scientific rements.	
HISTORY/ GEOGRAPHY	THE INDUS VALLEY (Autumn 1) What can we learn from the Indus Valley civilization and how they developed the world we know today?	Rivers (Autumn 2) What are the advantages and disadvantages of living near a river?	THE ROMANS (Spring 1) Who were the Romans and what did they do for Britain? Text – Escape from Pompeii by Christina Balit	South America - Amazon Basin (Spring 2) How does the Amazon Basin contribute to life on Earth?	THE NORMANS (Summer 1) What do you know about the Normans and the battles that they overcame?	Rainforests (Summer 2) What can you discover about the layers of a rainforest?	
ART	<b>Portraits -</b> Pablo Picasso	<b>TEXTILES</b> Sewing Christmas Decorations	<b>Mosaic -</b> Ceramic Tiles	MECHANISMS Moving Story Book	<b>3D Textiles -</b> Lindsay Taylor	ELECTRICAL Lighting	
DESIGN TECHNOLOGY	SKETCHING, DRAWING and SCULPTURE	Design: Developing Planning and Communicating Ideas.	DRAWING, DESIGNING and CREATING	Evaluating Processes and Products	DRAWING, DESIGNING and CREATING	Evaluating Processes and Products	

	Online Safety and Logo	Coding	Spreadsheets	Writing for different audiences and Animations	Effective Searching and Hardware Investigators	Making Music
COMPUTING	DIGITAL CITIZENSHIP - ONLINE SAFETY  Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration  Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.		DIGITAL LITERACY Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	controlling or simulating physical system into sma Use sequence, selection, and repetitio various forms of Use logical reasoning to explain how so and correct errors in all Select, use and combine a variety of so	at accomplish specific goals, including s; solve problems by decomposing them ller parts in in programs; work with variables and input and output me simple algorithms work and to detect gorithms and programs ftware (including internet services) on a reate a range of programs, systems and ding collecting, analysing, evaluating and	INFORMATION TECHNOLOGY  Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration  Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content
RELIGIOUS EDUCATION	Are all religions equal?  Bahá'í, Sikh, Hindu  Bahá'í, Sikh, Hindu  Sacred?  Sikh, Hindu, Buddhist (plus option to include locally represented worldview)		Just how important are our beliefs? Sikh, Muslim, Jewish, Hindu, Christian	Who was Jesus? Christian, Jewish, Muslim	Why is the Bible the best-selling book of all time? Christian	Does the language of scripture matter? Christian, Muslim, Jewish
PSHE	In PSHE we teach three strands of Personal, Social and Health Education which are carefully planned in a cyclical approach to build on knowledge and skill learned in pr  • HEALTH AND WELLBEING  • RELATIONSHIPS  • LIVING IN THE WIDER WORLD  This includes the RSE curriculum which is taught a appropriate to their age and stage					kill learned in previous years.
PHYSICAL EDUCATION	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming
MFL -FRENCH	Where are you going?	People and places	Festivals 1	Festivals 2	Daily life	In the town
MUSIC	Peripatetic Music -Ukulele Followed by Class performance		Three Little Birds Reggae	The Dragon Song Music from around the world	Bringing Us Together Disco	Reflect, Rewind and Replay Western Classical
	LISTEN AND APPRAISE COMPOSITION IMPROVISATION PERFORMANCE					
ENRICHMENT	Commando Joes  NSPCC work  Class Performances  Sports Day  French Day  House fundraising events and charity work  Curriculum Trips					

<u>YEAR 5</u>
CURRICULUM MAP OVERVIEW

CURRICULUM MIAP OVERVIEW							
SUBJECT	AUTUMN		SPRING		SUMMER		
QUALITY TEXTS (Cross Curricular)	Awful Egyptians		Beowulf	Maria's Island	Holes	Kensuke's Kingdom	
ENGLISH	Grammarsaurus PVPG  The Canal  How to trap a	Grammarsaurus PVPG  Adventure at Sandy Beach Cove  Teacher Pleaser Machine	Kidnapped Persuasive text	Alien Landing  How to survive an Alien	Discussion text  Letter from Camp Green  Lake	The Tunnel Diary	
MATHS	Place Values Addition and Subtraction, Statistics	Multiplication and Division, Length, height, perimeter and area, Mass, Capacity and Temperature	Fractions, decimals percentages Ratio, Time, Geometry.	Multiplication and Division, Fractions, Decimals, Percentages and ratio, place value	Fractions, Decimals, Percentages Ratio, Money, Multiplication and Division	Geometry, Mass, Capacity and Temperature	
	PROPERTIES AND CHANGES OF MATERIALS		FORCES	EARTH AND SPACE	LIVING THINGS AND THEIR HABITATS	ANIMALS INCLUDING HUMANS	
SCIENCE	<ul> <li>→ I am learning to plan and carry out a scientific enquiry to answer questions, including recognising and controlling variables where necessary.</li> <li>→ I am learning to make a prediction with reasons.</li> <li>→ I am learning to set up comparative and fair tests.</li> <li>→ I am learning to take measurements using a range of scientific equipment with increased accuracy and precision.</li> <li>→ I am learning to record my data and results using scientific diagrams, labels, classification keys, tables, scatter graphs, bar and line graphs.</li> </ul>			<ul> <li>→ I am learning to identify differences, similarities or changes related to scientific ideas or processes.</li> <li>→ I am learning to present a report of my findings through writing, display and presentation including identifying patterns.</li> <li>→ I am learning to present a report of my findings through writing, display and presentation.</li> <li>→ I am learning to take repeat readings when appropriate.</li> </ul>			
HISTORY/ GEOGRAPHY	ANCIENT EGYPT (Autumn 1) Who were the Ancient Egyptians and what can we learn from them? Text – Awful Egyptians - Class Read	Mountains (Autumn 2) What geographical features make a mountain?	THE ANGLO SAXONS (Spring 1) Who were the Anglo Saxons and why were they so powerful? Text - Beowulf by Michael Morpurgo	Europe (Spring 2) Which country would you like to visit in Europe and why?	CRIME AND PUNISHMENT (Summer 1) How has crime and punishment changed over time? Text - Holes - Louis Sachar	Volcanos (Summer 2) What do you think life would be like living near a volcano?	
ART/ DESIGN TECHNOLOGY	BANKSY Street Art and Graffiti	AUTOMATA Toys usings cams	<b>CLAY</b> Anthony Gormley	WOODWORK Birdhouses	Textiles - Weaving and adding layers.	<b>COOKING</b> Mexican dishes	
	SKETCHING, DRAWING and PAINTING	Design: Developing Planning and Communicating Ideas.	SCULPTURE	Evaluating Processes and Products	TEXTILES and DESIGNING	Evaluating Processes and Products	

COMPUTING	Online Safety and Databases	Coding	Spreadsheets	3D Modelling	Game Creator and Concept Maps	Using Microsoft Word	
	DIGITAL CITIZENSHIP - ONLINE SAFETY  Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration  Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.		DIGITAL LITERACY Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information	COMPUTER SCIENCE  Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts  Use sequence, selection, and repetition in programs; work with variables and various forms of input and output  Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs  Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information		INFORMATION TECHNOLOGY Understand computer networks including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content	
RELIGIOUS EDUCATION	Are all religions equal? Bahá'í, Sikh, Hindu	What makes some texts sacred? Sikh, Hindu, Buddhist (plus option to include locally represented worldview)	Just how important are our beliefs? Sikh, Muslim, Jewish, Hindu, Christian	Who was Jesus? Christian, Jewish, Muslim	Why is the Bible the best-selling book of all time? Christian	Does the language of scripture matter? Christian, Muslim, Jewish	
PSHE	In PSHE we teach three strands of Personal, Social and Health Education which are carefully planned in a cyclical approach to build on knowledge and skill learned in previous years.  • HEALTH AND WELLBEING  • RELATIONSHIPS  • LIVING IN THE WIDER WORLD  This includes the RSE curriculum which is taught a appropriate to their age and stage						
PHYSICAL EDUCATION	Gymnastics (Y4 ladder) Invasion Games (Y4 ladder)	Dance (Y4 ladder) Net & Wall (Y4 ladder)	Invasion Games (Y5 ladder) Net & Wall (Y5 ladder)	Gymnastics (Y5 ladder) Striking & Fielding (Y4 ladder)	Athletics (Y4 ladder) Outdoor Adventurous Activities (Y4 ladder)	Striking & Fielding (Y5 ladder) Outdoor Adventurous Activities (Y5 ladder)	
MFL -FRENCH	Where are you going?	People and places	Festivals 1	Festivals 2	Daily life	In the town	
	Ancient Egypt	Livin' On a Prayer	Peripatetic Music - Glockenspiels- Followed by Class performance		Make You Feel My Love	The Fresh Prince of Bel-Air	
MUSIC	DESCRIBING	TRANSCRIBING	EXPLORING AND COMPOSING		SINGING, PLAYING AND PERFORMING		
ENRICHMENT	Commando Joes  NSPCC work  Class Performances  Sports Day  French Day  House fundraising events and charity work  Bikeability  Curriculum Trips						

YEAR 6
CURRICULUM MAP OVERVIEW

<u>CURRICULUM MAP OVERVIEW</u>						
SUBJECT	AUTUMN		SPRING		SUMMER	
QUALITY TEXTS (Cross Curricular)	Pig Heart Boy - Malorie Blackman		The Saga of Erik the Viking- Terry Jones	The Nightmare Man- Pie Corbett	Carrie's War -Nina Bawden /Friend or Foe- Michael Morpurgo /Goodnight Mr Tom - Michelle Magorian (Class Vote)	Unstoppable - Dan Freedman
	Grammarsaurus PVPG	Grammarsaurus PVPG	Viking story	The Nightmare Man	Letter from soldier	Manor House
ENGLISH	The Man who Walked Between the Towers Diary	Fowler's Yard Newspaper report of an Earthquake	How did the vikings Raid the Anglo-Saxon settlement?	Information text - All About The Nightmare man	Discussion - Should children have been evacuated in WW2?	Persuasion - Should/Should not enter Manor House
MATHS	Place value, Addition and subtraction, Multiplication and division Time	Fractions, Decimals, Percentages and Ratio, Mass, Capacity and Temperature, Fractions, Decimals, Percentages and Ratio, Geometry	Addition and Subtraction, Multiplication and Division, Fractions, Decimals, Percentages and Ratio	Geometry, Length, height, perimeter and area, Money, Mass, Capacity, Volume and Temperature	Statistics, Addition and Subtraction, Multiplication and Division, Algebra SATS week	Transition work
SCIENCE	ANIMALS INCLUDING HUMANS	ELECTRICITY	LIVING THINGS AND THEIR HABITATS	LIGHT	EVOLUTION AND INHERITANCE	
	<ul> <li>→ I am learning to explore different ways to test an idea, choose the best way, and give reasons.</li> <li>→ I am learning to make a prediction with scientific reasons.</li> <li>→ I am learning to plan and carry out an investigation by controlling variables fairly and accurately.</li> <li>→ I am learning to decide which units of measurement I need to use with good accuracy and precision.</li> <li>→ I am learning to record more complex data and results using scientific diagrams, labels, classification keys, tables, scatter graphs, bar and line graphs.</li> </ul>			<ul> <li>I am learning to expla</li> <li>I am learning to prese</li> <li>presentation and to lir</li> </ul>	ad a pattern from my data and explain what it shows.  Explain a scientific idea and what evidence supports it.  Essent a report of my findings through writing, display and  To link what I have found out to other science.  Excide whether or not to take repeat readings and give reasons why.	
HISTORY/ GEOGRAPHY	MAYANS (Autumn 1) Who were the Mayans and what were their major achievements?	Earthquakes (Autumn 2) What are the causes and effects of Earthquakes?	VIKINGS (Spring 1) When did the vikings invade Britain and what made them so powerful? Text – The Saga of Eric the Viking by Terry Jones	United Kingdom (Spring 2) How are the four countries that make up the U.K. unique?	WW2 (Summer 1) How did WW2 impact the world that we know today? Text - My Secret War Diary, by Flossie Albright. By Marcia Williams	MAPPING (Summer 2) Explain how a compass helps us navigate?

ART/ DESIGN TECHNOLOGY	<b>MONET</b> Impressionism	<b>TEXTILES</b> Sewing a phone case	ANDY WARHOL and ROY LICHTENSTEIN Pop Art	<b>ELECTRICAL</b> Buzzer games	WIRE SCULPTURES	STRUCTURES Anderson Shelter	
	SKETCHING, DRAWING and PAINTING	Design: Developing Planning and Communicating Ideas.	PRODUCING ART ELECTRONICALLY	Evaluating Processes and Products	SCULPTURE	Evaluating Processes and Products	
COMPUTING	Online Safety and Blogging	Coding	Spreadsheets	Text Adventures	Networks and Quizzing	Understanding Binary	
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PHYSICAL EDUCATION	Gymnastics (1) Invasion Games (1)	Dance (Y5 ladder) Striking & Fielding (1)	Invasion Games (2) Net & Wall	Dance (Y6 ladder) Athletics (Y5 ladder)	Athletics (Y6 ladder) Striking & Fielding (2)	Outdoor Adventurous Activities Gymnastics (2)	
MFL -FRENCH	Where are you going?	People and places	Festivals 1	Festivals 2	Daily life	In the town	
MUSIC	Нарру	A New Year Carol	You've Got a Friend		Peripatetic Music / Composition - instruments of choice including singing and performance.		
	DESCRIBING	TRANSCRIBING	SINGING, PLAYING AND PERFORMING		EXPLORING AND COMPOSING		
ENRICHMENT	Commando Joes  NSPCC work  Class Performances  Sports Day  French Day						

House fundraising events and charity work Bikeability Curriculum Trips