



SHERINGDALE

Sheringdale Curriculum Map Yearly Overview KS1 and KS2
2024 - 25
(Year by Year)

Year: 1
Term: Autumn

English	Writing	Beegu – Narrative & diary entry Look Up! - Letter	Writing	Man on the Moon – Narrative & diary entry Mrs Armitage on Wheels - Letter Christmas- Acrostic poetry
	Reading	The Flamingo Flap Planet Odd Bad Robot! A Coat for a Goat and Quick! Hide! Can I have a dragon? Chuck is on a Quest and Patch is Fed Up	Reading	Grandpa’s Farm Get Your Skates on! Diwali Dinosaurs in Wellies Bibble and the Bubbles Baby Dinosaur is Lost A range of poetry
Maths	Numbers to 10 Part-whole within 10 Addition within 10		Subtraction within 10 Subtraction within 10 (continued) 2D and 3D shapes Numbers to 20	
ART & DT Main obj	Art - Drawing Sketch from observation with pencil Experiment with colour		DT – Making a fruit salad Cooking and Nutrition	
HISTORY & GEOGRAPHY NC main obj	HISTORY: Changes within living memory Enquiry Question - Why was the King’s coronation so important?		GEOGRAPHY: Weather Enquiry Question - When is the best time to go on holiday?	
SCIENCE NC main obj	Animals, including humans – human body Seasonal change - autumn		Animals, including humans – animals	
PSHE	Being Me in My World		Celebrating Difference	
RE	What do Christians believe about God? <i>(Introduction to Christian faith)</i>		What do Muslims believe about Allah? <i>(Introduction to Islamic faith)</i>	
COMPUTING	<u>Technology around us</u> Recognising technology in school and using it responsibly		<u>Digital Painting</u> Choosing appropriate tools in a program to create art, and making comparisons with working non-digitally.	
Software/ Hardware	Paintz.app		Microsoft Paint	
MUSIC	Ourselves: Exploring sounds		Animals: Pitch	

NC main obj	Number: Beat	Pattern: Beat
PE NC main obj	Indoor: Health & Fitness Outdoor: Football	Indoor: Floor Gymnastics Outdoor: Large ball skills - hands

Year: 1				
Term: Spring				
English	Writing	The Secret of Black Rock - Narrative All About London – Non-chronological report	Writing	Lost & Found – Narrative & diary entry Boat/sea theme- Shape poetry
	Reading	Feeding at Night Specs for T-Rex Yuck said the Yak Eat Your People Chicken, Chips and Peas Sandeep and the Dragon	Reading	Little Red Riding Hood The Boy and the Bear Mrs Pot’s Animal Shelter George and the New Craze The Tiger Who Came To Tea The Snow Lion
Maths	Addition and subtraction within 20 Numbers to 50 Introducing length and height		Introducing length and height (continued)	
ART & DT Main obj	Art - Sculpture Shape and model materials for a purpose		D.T – Structures and Systems Mechanisms (wheels and axles) Making a toy vehicle	
HISTORY & GEOGRAPHY NC main obj	HISTORY: Lives of significant individuals Enquiry Question – How should we remember our monarchs?		GEOGRAPHY: Our School Enquiry Question – How can we travel safely from our school?	
SCIENCE NC main obj	Everyday Materials Seasonal change - winter		Everyday Materials Seasonal change - spring	
PSHE	Dreams and Goals		Healthy Me	
RE	What makes an object sacred and special? <i>(Christianity and Islam)</i>		What makes a religious leader sacred and special? <i>(Christianity and Islam)</i>	
COMPUTING	<u>Moving a Robot</u> Writing short algorithms and programs for floor robots, and predicting program outcomes.		<u>Grouping Data</u> Exploring object labels, then using them to sort and group objects by properties.	
Software/ Hardware	Blue-Bot Robot Blue-Bot iPad App		Microsoft PowerPoint	
MUSIC NC main obj	Machines: Beat Travel: Performing (singing)		Our School: Exploring sounds Water: Pitch	

PE NC main obj	Indoor: Apparatus Gymnastics Outdoor: Co-ordination skills	Indoor: Dance Outdoor: Large ball skills (netball)

Year: 1			
Term: Summer			
English	Writing	Jack and the Beanstalk – Traditional tale and diary entry	Writing Grandad’s Island – Narrative Animals - Non-chronological report Letter to new teacher
	Reading	Not Without My Whale Lazy Old Pirates The Gingerbread Boy The Story of Rumpelstiltskin Horses’ Holiday	Reading The Big, Bad City The Rescue Harry The Clever Spider at School Top Hunters The Clockwork Hand The Garden Invention Invasion Jake and Jen in the Mission to Mars
Maths	Multiplication and division Fractions Numbers to 100 Money		Time
ART & DT Main obj	Art - Collage Painting and layering coloured tissue		D.T – Textiles (Running stitch) Puppets
HISTORY & GEOGRAPHY NC main obj	HISTORY: Our Local Area Enquiry Question – How has Southfields changed from past to present?		GEOGRAPHY: Our Local Area Enquiry Question – How could we improve Southfields?
SCIENCE NC main obj	Plants		Plants Seasonal change - summer
PSHE	Relationships		Changing Me
RE	How do Christians and Muslims believe the world was made? <i>(Christianity and Islam)</i>		Should we care for others and the world around us? <i>(Christianity and Islam)</i>
COMPUTING	Digital Writing Using a computer to create and format text, before comparing to writing non-digitally		Programming Animations Designing and programming the movement of a character on screen to tell stories.
Software/ Hardware	Microsoft Word		ScratchJr iPad App

MUSIC NC main obj	Storytime: Exploring sounds Our Bodies: Beat	Seasons: Pitch Weather: Exploring sounds
PE NC main obj	Social Dodgeball Outdoor: Tennis	Outdoor: Athletics: Sports Day Training Outdoor: Striking/Fielding - Rounders

Year: 2

Term: Autumn

English	Writing	Little Red Riding Hood – Narrative and diary entry Amazing Grace – Letter	Writing	Up! – Narrative One day on our blue planet – Explanation text Winter- Diamante poems
	Reading	Little Red Riding Hood is Rotten Hansel and Gretel A range of diary entries Grace & Family	Reading	Solo One Day on our Blue Planet Non-fiction texts about Antarctica A range of poetry
Maths	Numbers to 100 Addition and subtraction		Money Multiplication and division	
ART & DT Main obj	Art – Painting Learning to use watercolours		D.T. – Cooking and nutrition Healthy sandwiches	
HISTORY & GEOGRAPHY	HISTORY: Events beyond living memory Enquiry Question – What was the Great Plague?		GEOGRAPHY: Hot and Cold Places Enquiry Question – Where in the world would you like to visit?	
SCIENCE NC main obj	Everyday materials		Living things and their habitats	
PSHE	Being Me in My World		Celebrating Difference	
RE	How do Christians and Muslims express their beliefs? <i>(Christianity and Islam)</i>		Why is Christmas important to Christians? <i>(Christianity)</i>	
COMPUTING	<u>Information technology around us</u> Identifying IT and how its responsible use improves our world in school and beyond.		<u>Robot Algorithms</u> Creating and debugging programs and using logical reasoning to make predictions.	
Software/ Hardware	Microsoft PowerPoint		Blue-Bot Robot Blue-Bot iPad App	
MUSIC NC main obj	Ourselfs: Exploring sounds (voice) Toys: Beat		Our Land: Exploring sounds Our Bodies: Beat	
PE NC main obj	Indoor: Health & Fitness Outdoor: Football		Indoor: Floor Gymnastics Outdoor: Ball handling skills: Tag rugby	

Year: 2

Term: Spring

English	Writing	The Mouse and the Lion - Narrative fable Heroes - Non-chronological report	Writing	Zahra – Narrative and letter Africa- Haiku poetry
	Reading	A range of Aesop’s fables Non-fiction texts about heroes of the world	Reading	Flat Stanley
Maths	Multiplication and division Statistics Length and height		Properties of shapes	
ART & DT Main obj	Art - Sculpting	Traditional African masks	D.T – Structures and Systems – Mechanisms (levers and sliders) Moving pictures	
HISTORY & GEOGRAPHY NC main obj	History: Events beyond living memory Enquiry Question – Why was the Great Fire of London a significant event?		GEOGRAPHY: The United Kingdom Enquiry Question – Where would you like to live in the United Kingdom?	
SCIENCE NC main obj	Animals, including Humans		Animals, including Humans	
PSHE	Dreams and Goals		Healthy Me	
RE	Can sacred books teach us anything? <i>(Christianity and Islam)</i>		Why and how do people celebrate Easter and Ramadan? <i>(Christianity and Islam)</i>	
COMPUTING	Digital Photography Capturing and changing digital photographs for different purposes.		Pictograms Collecting data in tally charts and using attributes to organise and present data on a computer.	
Software/ Hardware	Digital Camera		J2data Pictogram Online Program	
MUSIC NC main obj	Weather: Explore sounds (voices and instruments). Number: Beat		Storytime: Exploring sounds (voice and percussion) Seasons: Pitch	
PE NC main obj	Indoor: Apparatus Gymnastics Outdoor: Ball Skills - Hockey		Indoor: Dance Outdoor: Invasion Games – Netball	

Year: 2

Term: Summer

English	Writing	The owl who was afraid of the dark – Narrative Getting to the tube station – Instructions	Writing	Science explanation text James and the Giant peach - Diary entry Letter to new teacher
	Reading	Mr Penguin and the Lost Treasure	Reading	James and the Giant Peach
Maths	Fractions Position and direction Time		Weight, volume and temperature Problem solving and efficient methods	
ART & DT Main obj	Art - Sketching and Collage Observational drawings of local flowers		D.T – Textiles (was resist and dyeing) African Textiles Stable Structures	
HISTORY & GEOGRAPHY NC main obj	History: Lives of significant individuals Enquiry Question – Mary Seacole and Florence Nightingale: how should we remember these key figures?		GEOGRAPHY: Africa Enquiry Question – Are our lives in Southfields like those who live in Zambia?	
SCIENCE NC main obj	Plants		Plants	
PSHE	Relationships		Changing Me	
RE	Should we make all buildings sacred? <i>(Christianity and Islam)</i>		Should all religious people pray? <i>(Christianity and Islam)</i>	
COMPUTING	<u>Making Music</u> Using a computer as a tool to explore rhythms and melodies, before creating a musical composition.		<u>Programming Quizzes</u> Designing algorithms and programs that use events to trigger sequences of code to make an interactive quiz.	
Software/ Hardware	Chrome Music Lab Online Program		ScratchJr iPad App	
MUSIC NC main obj	Animals: Pitch (voices and unturned instruments) Pattern: Beat (body percussion and instruments).		Water: Pitch (sing and play a variety of pitch instruments) Travel: Performing (voices and instruments).	
PE NC main obj	Outdoor: Tennis Social dodgeball		Outdoor: Athletics - Sports Day Training Outdoor: Striking/Fielding - Rounders	

Year: 3

Term: Autumn

English	Writing	Ug – Narrative & newspaper report Clerihew poetry Little Leaders: visionary women– Letter	Writing	Stone Age Boy - Narrative & diary entry Stone Age- Explanation text
	Reading	Non-fiction about the Stone Age Ug A range of newspaper reports So, you think you’ve got it bad? Life in prehistoric times A range of poetry Little Leaders: visionary women around the world	Reading	Stone Age Boy A range of diary entries Non-fiction about the Stone Age A range of explanation texts
Maths	Place value within 1,000 Addition and subtraction		Multiplication and Division	
ART & DT Main obj	Art - Sculpture Cave paintings		D.T – Textiles (back stitch) Embroidery	
HISTORY & GEOGRAPHY NC main obj	History: Changes in Britain from the Stone Age to the Iron Age Enquiry Question – How did life change from the Stone Age to the Iron Age?		GEOGRAPHY: Biomes, Vegetation Belts, and Climate Zones Enquiry Question – Why is Africa so much hotter than the UK?	
SCIENCE	Animals including Humans		Rocks	
PSHE	Being Me in My World		Celebrating Difference	
RE	Do Christians and Muslims believe the same thing as each other? <i>(Christianity and Islam)</i>		Does belonging to a faith community hold a special meaning to believers? <i>(Christianity and Islam)</i>	
COMPUTING	<u>Connecting Computers</u> Identifying that digital devices have inputs, processes, and outputs, and how devices can be connected to make networks		<u>Stop-Frame Animation</u> Capturing and editing digital still images to produce a stop-frame animation that tells a story.	
Software/ Hardware	Painting Programs		iMotion iPad App	
MUSIC NC main obj	Environment: Composing Building: Beat		Sounds: Explore sounds Poetry: Performing	
PE NC main obj	Indoor: Health and Fitness Outdoor: Football		Indoor: Floor Gymnastics Outdoor: Invasion Games – Tag rugby	
MFL	Spanish: Greetings Colours		Spanish: Los animales	

Year: 3

Term: Spring

English	Writing	George's Marvellous Medicine- Narrative and instructions Limerick poetry	Writing	Nim's Island – Narrative and letter
	Reading	The Wild Robot A range of instructions A range of poetry	Reading	Nim's Island
Maths	Money, Statistics, Length		Fractions	
ART & DT Main obj	Art - Printing Pop Art		D.T – Structures and Systems – Structures Strong Structures	
HISTORY & GEOGRAPHY NC main obj	HISTORY: Study of a theme in British history that extends pupil's chronological knowledge past 1066 Enquiry Question – How has medicine changed through the ages?		GEOGRAPHY: Volcanoes and Earthquakes Enquiry Question – Would you want to live near a volcano?	
SCIENCE NC main obj	Forces and magnets		Light	
PSHE	Dreams and Goals		Healthy Me	
RE	What do non-religious people believe? <i>(Introduction to atheism and Humanism)</i>		What do Hindus believe? <i>(Introduction to Hinduism)</i>	
COMPUTING	<u>Sequencing Sounds</u> Creating sequences in a block-based programming language to make music.		<u>Branching Databases</u> Building and using branching databases to group objects using yes/no questions.	
Software/ Hardware	Scratch		J2data Branch Online Program J2data Pictogram Online Program	
MUSIC NC main obj	China: Pitch Time: Beat		In the Past: Pitch Communication: Composing	
PE NC main obj	Indoor: Apparatus Gymnastics Outdoor: Invasion Games – Hockey		Indoor: Dance - Outdoor: Invasion Games – Netball	
MFL	Spanish: Se... – I know how to...		Spanish: La fruta - fruits	

Year: 3

Term: Summer

English	Writing	Egypt- Explanation text Egyptian Cinderella – Narrative	Writing	Non-chronological report Marcy and the Riddle of the Sphinx- Newspaper report Letter to new teacher
	Reading	A range of explanation texts There’s a Pharaoh in our Bath!	Reading	A range of non-chronological reports Marcy and the Riddle of the Sphinx A range of letters
Maths	Fractions Time Angles and properties of shapes		Mass Capacity	
ART & DT Main obj	Art – Painting Progressing use of watercolours		DT – Cooking and Nutrition Savoury dish – pasta salad	
HISTORY & GEOGRAPHY NC main obj	History: Achievements of the earliest civilizations Enquiry Question – Who were the Ancient Egyptians?		GEOGRAPHY: Europe Enquiry Question – Is Egypt a better holiday destination than Southfields?	
SCIENCE NC main obj	Plants		Plants	
PSHE	Relationships		Changing Me	
RE	Are festivals important to religious communities? <i>(Christianity, Islam and Hinduism)</i>		Being a Hindu in Britain today: challenging or empowering? <i>(Hinduism)</i>	
COMPUTING	<u>What is 3D Printing?</u> Creating and printing an object by selecting, using, and combining a variety of software and hardware for a specified purpose.		<u>Debugging Robot Algorithms</u> Writing and debugging algorithms to control a Dash robot.	
Software/ Hardware	Canva Online Program/iPad App Adobe Spark Online Program/iPad App		Dash Robots Dash Robots iPad App	
MUSIC NC main obj	Human Body: Structure (percussion instruments) Singing French: Pitch		Environment: Composing Food and Drink: Performing	
PE NC main obj	Outdoor: Tennis Outdoor: Striking/Fielding – Kwik Cricket		Outdoor: Striking/Fielding - Rounders Outdoor: Athletics - Sports Day Training	
MFL	Spanish: Las verduras - vegetables		Spanish: Los helados – ice creams	

Year: 4

Term: Autumn

English	Writing	Countries- Non-chronological report Ancient Greece- Instructions Ancient Greece- Kenning poetry Libba- Diary entry	Writing	Suspense narratives The Odyssey- Diary entry and narrative (myth)
	Reading	Non-fiction about Ancient Greece A range of instructions A range of poetry Libba	Reading	Crater Lake The Odyssey Greek myths
Maths	Place value - 4-digit numbers Addition and subtraction		Measure – perimeter Multiplication and division	
ART & DT Main obj	Art - Sculpture Use of malleable materials		DT: Cooking and Nutrition Savoury dish - pizza	
HISTORY & GEOGRAPHY NC main obj	History: Ancient Greece Enquiry Question – How did Ancient Greece influence our lives today?		GEOGRAPHY: North America Enquiry Question – How similar is Southfields to New York?	
SCIENCE NC main obj	States of Matter		Electricity	
PSHE	Being Me in My World		Celebrating Difference	
RE	What are the different Christian denominations? <i>(Christianity)</i>		What are the different Muslim deominations <i>(Islam)</i>	
COMPUTING	<u>The Internet</u> Recognising the internet as a network of networks including the WWW, and why we should evaluate online content.		<u>Data Logging</u> Recognising how and why data is collected over time, before using data loggers to carry out an investigation.	
Software/ Hardware	Various Websites		Arduino Science Journal iPad App	
MUSIC NC main obj	Poetry: Performance Ancient Worlds: Structure		Sounds: Explore sounds (voice) Recycling: Structure (junk instruments)	
PE NC main obj	Indoor: Swimming or Health and Fitness Outdoor: Invasion Games - Football		Indoor: Swimming or Gymnastics Outdoor: Invasion Games - Tag Rugby	
MFL	Spanish: Me presento - Introducing myself		Spanish: Tienes una mascota? - Do you have a pet?	

Year: 4

Term: Spring

English	Writing	Escape from Pompeii- Narrative (historical) Romans- Explanation text	Writing	Romans- Instructions and play scripts Free verse poetry
	Reading	So, you think you've got it bad? A kid's life in Ancient Rome Non-fiction about the Romans	Reading	Romans on the Rampage! A range of play scripts
Maths	Multiplication and division Measure – area Fractions		Fractions Decimals	
ART & DT Main obj	Art - Mosaics Roman-inspired		D.T. – Structures and Systems – Electrical Systems Torches	
HISTORY & GEOGRAPHY NC main obj	History: The Roman Empire and its impact on Britain Enquiry Question – What impact has the Roman Empire had on Britain?		GEOGRAPHY: Rivers Enquiry Question – What journey does a river make?	
SCIENCE	Living things and their habitats		Living things and their habitats	
PSHE	Dreams and Goals		Healthy Me	
RE	Why are miracles important in religion? <i>(Christianity, Islam and Hinduism)</i>		Should religious people feel sad when someone dies? <i>(Christianity, Islam, Hinduism and Humanism)</i>	
COMPUTING	<u>3D Printing a Key Chain</u> Creating and printing an object by selecting, using, and combining a variety of software and hardware for a specified purpose.		<u>Repetition in Shapes</u> Using a text-based programming language to explore count-controlled loops when drawing shapes using a Dash Robot.	
Software/ Hardware	Audacity Computer Program		Dash Robots. Dash Robots iPad App FMS Logo	
MUSIC NC main obj	Building: Beat (body percussion and tuned instruments). Around The World: Pitch		Food and Drink: Performing Time: Beat	
PE NC main obj	Indoor: Apparatus Gymnastics Outdoor: Invasion Games - Hockey		Indoor: Dance Outdoor: Invasion Games – Netball	
MFL	Spanish: Mi familia - My family		Spanish: Mi casa - My home	

Year: 4
Term: Summer

English	Writing	Shackleton's Journey- Speech/advert (persuasion) Biography	Writing	Oliver and the Seawigs- Diary entry and newspaper report Letter to new teacher
	Reading	Shackleton's Journey	Reading	Oliver and the Seawigs A range of letters
Maths	Decimals, Money, Time, Statistics Geometry - angles and 2D shapes		Geometry - angles and 2D shapes (continued) Geometry - position and direction	
ART & DT Main obj	Art – Painting and mixed-media Watercolour scenes		D.T.: Textiles (running and blanket stitch) Mountain Applique	
HISTORY & GEOGRAPHY NC main obj	History: Study of a theme that extends pupil's chronological knowledge past 1066 Enquiry Question – How have explorers changed the world?		GEOGRAPHY: Mountains Enquiry Question – Why doesn't Southfields have any mountains?	
SCIENCE NC main obj	Sound		Animals, Including Humans	
PSHE	Relationships		Changing Me	
RE	Should all people of faith go on a pilgrimage? <i>(Christianity, Islam and Hinduism)</i>		What do Jews believe? <i>(Judaism)</i>	
COMPUTING	Photo Editing Manipulating digital images, and reflecting on the impact of changes and whether the required purpose is fulfilled.		Repetition in Games Using a block-based programming language to explore count-controlled and infinite loops when creating a game.	
Software/ Hardware	Paint.NET Computer Program		Scratch iPad App	
MUSIC NC main obj	Ancient Worlds: Structure Singing Spanish: Pitch		In The Past: Notation Communication: Composing	
PE NC main obj	Outdoor: Tennis /swimming Outdoor: Striking/Fielding – Kwik Cricket		Outdoor: Swimming / Rounders Outdoor: Athletics - Sports Day Training	
MFL	Spanish: La fecha - What is the date?		Spanish: En la cafeteria - At the Café	

Year: 5

Term: Autumn

English	Writing	The London Eye Mystery- Narrative and letter Senyru poetry The Village that Vanished- Diary entry	Writing	Kensuke's Kingdom- Log book, travel brochure (persuasive) and narrative
	Reading	The London Eye Mystery A range of poetry	Reading	Kensuke's Kingdom
Maths	Place value within 100,000 Place value within 1,000,000 Addition and subtraction Graphs and tables		Multiplication and division (1) Measure - area and perimeter Multiplication and division (2)	
ART & DT Main obj	Art - Collage and Sculpting Sean Briggs inspired 'Door into London'		D.T – Cooking and Nutrition Local Food Study - pasties	
HISTORY & GEOGRAPHY	History: Britain's settlement by Anglo-Saxons and Scots Enquiry Question – What did the Anglo-Saxons bring to Britain?		GEOGRAPHY: South America Enquiry Question – Would life in Rio be different to Southfields?	
SCIENCE NC main obj	Properties and changes of materials		Living things and their habitats	
PSHE	Being Me in My World		Celebrating Difference	
RE	What are the similarities and differences between Christianity, Islam, and non-religious worldviews? <i>(Christianity, Islam and Humanism)</i>		Is the Bible relevant for Christians today? <i>(Christianity)</i>	
COMPUTING	Systems and Searching Recognising IT systems around us and how they allow us to search the internet.		Video Production Planning, capturing, and editing video to produce a short film.	
Software/ Hardware	Google Slides		Microsoft Photos	
MUSIC NC main obj	Our Community: Performing		Solar System: Listening	
PE NC main obj	Health and Fitness/ X-Country Outdoor: Invasion Games - Football		Indoor: Gymnastics Outdoor: Invasion Games - Tag Rugby	
MFL	French: J'apprends le francais - Greetings, Colours and numbers		French: Classroom equipment	

Year: 5
Term: Spring

English	Writing	Myth of the Norsemen- Explanation text and narrative	Writing	Environment- Balanced arguments Emmeline Pankhurst- Biography Victorians- Free range poetry
	Reading	Myth of the Norsemen	Reading	Non-fiction texts about the environment A range of biographies A range of poetry
Maths	Fractions		Fractions Decimals and percentages	
ART & DT Main obj	Art - Drawing and Painting Studying the work of L.S. Lowry		D.T – Structures and Systems – Mechanical Systems (cams) Moving Toys	
HISTORY & GEOGRAPHY NC main obj	History: Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor Enquiry Question – Who were the Vikings – traders or raiders?		GEOGRAPHY: Recycling Enquiry Question – How could we improve Sheringdale’s sustainability?	
SCIENCE NC main obj	Living things and their habitats		Forces	
PSHE	Dreams and Goals		Healthy Me	
RE	What role does art and architecture play in religion? <i>(Christianity, Islam and Hinduism)</i>			
COMPUTING	<u>Selection in Physical Computing</u> Exploring conditions and selection using a programmable microcontroller.		<u>Moving Toys (3D Printing)</u> Creating and printing an object by selecting, using, and combining a variety of software and hardware for a specified purpose.	
Software/ Hardware	Crumble Controller + Starter Kit + Motor		J2data Database Online Program	
MUSIC NC main obj	At the Movies: Composing		Keeping Healthy: Beat	
PE NC main obj	Indoor: Apparatus Gymnastics Outdoor: Invasion Games - Hockey		Indoor: Dance - Outdoor: Invasion Games – Netball	
MFL	French: Je Peux - I can		French: Les fruits - Fruits	

Year: 5

Term: Summer

English	Writing	Street Child- Diary entry and narrative (historical)	Writing	Space- Newspaper report and non-chronological report Letter to new teacher
	Reading	Street Child	Reading	Hidden Figures A range of letters
Maths	Decimals Geometry - properties of shapes Geometry - position and direction		Measure - converting units Measure - volume and capacity	
ART & DT Main obj	Art – Printing Viking Broaches		D.T – Textiles (weaving and weaving looms) Weaving	
HISTORY & GEOGRAPHY NC main obj	History: Study of a theme in British history that extends pupil’s chronological knowledge past 1066 Enquiry Question – Were the Victorian times a Dark Age or a Golden Age?		GEOGRAPHY: Settlements Enquiry Question – How would you design the perfect settlement?	
SCIENCE NC main obj	Earth and Space		Animals, including Humans	
PSHE	Relationships and SRE		Changing Me	
RE	Being a Muslim in Britain today: challenging or empowering? <i>(Islam)</i>		What do Sikhs believe? <i>(Sikhism)</i>	
COMPUTING	Flat-File Databases Using computer-based databases to store, record and search through data.		Selection in Quizzes Exploring selection in programming to design and code an interactive quiz.	
Software/ Hardware	Google Drawings Online Program		Scratch Computer Program	
MUSIC NC main obj	Life Cycles: Structure		Celebration: Performing	
PE NC main obj	Outdoor: PPSSA Athletics Outdoor: Striking/Fielding – Kwik Cricket		Outdoor: - Rounders Outdoor: Athletics - Sports Day training	
MFL	French: Les saisons - The seasons		French: Les glaces - Ice creams	

Year: 6

Term: Autumn

English	Writing	Holes- Setting description, character description and diary entry The Caribbean- Free verse poetry	Writing	Holiday destination- Promotional text Letters of complaint Based on a real-life experience- Journalistic report
	Reading	Holes	Reading	A range of letters of complaint SATs style questions A range of journalistic reports
Maths	Place value within 10,000,000 Four operations Fractions		Fractions Geometry - position and direction Decimals	
ART & DT Main obj	Art –Collage (mixed-media) Frida Kahlo and Ernesto Muniz inspired collages		D.T – Textiles (applying known stitches) Upcycling clothes	
HISTORY & GEOGRAPHY NC main obj	History: Non-European society that provides contrasts with British history Enquiry Question – The Ancient Maya: Savages or Sophisticates?		GEOGRAPHY: The United Kingdom Enquiry Question – How will London change in the future?	
SCIENCE NC main obj	Living things and their habitats		Evolution and Inheritance	
PSHE	Dreams and Goals		Healthy Me	
RE	Does religion help people to be good? <i>(Christianity and Islam)</i>		What is the relationship between Judaism, Christianity and Islam? <i>(Christianity, Islam and Judaism)</i>	
COMPUTING	<u>Communication and Collaboration</u> Identifying and exploring how data is transferred and information is shared online.		<u>Webpage Creation</u> Designing and creating webpages, considering copyright, aesthetics, and navigation.	
Software/ Hardware	Google Slides		Google Sites	
MUSIC NC main obj	Growth: Performing		Journeys: Performing	
PE NC main obj	Health and Fitness/ X-Country Outdoor: Invasion Games - Tag Rugby		Indoor: Gymnastics Outdoor: Invasion Games - Football	
MFL	French: Je me presente - Introducing myself		French: Ma famille - My family	

Year: 6

Term: Spring

English	Writing	Suspense narrative Explanation text	Writing	Rose Blanche- Diary entry Personification text Clara Blackwood- Narrative
	Reading	Letters from the Lighthouse	Reading	Rose Blanche A range of personification texts SATs revision
Maths	Percentages Algebra Measure - imperial and metric measures		Measure - perimeter, area and volume Ratio and proportion Geometry - properties of shapes Statistics	
ART & DT Main obj	Art – Printing - Banksy inspired prints		D.T – Structures and Systems – Computing Systems	
HISTORY & GEOGRAPHY NC main obj	History: Study of a theme in British history that extends pupil’s chronological knowledge past 1066 Enquiry Question – What impact did WW2 have on the lives of women and children?		GEOGRAPHY: Trade and Economics Enquiry Question – Why does England trade with other countries?	
SCIENCE NC main obj	Animals, including Humans		Electricity	
PSHE	Being Me in My World		Celebrating Difference	
RE	Where does God come from? - <i>(Christianity and Philosophy)</i>		Can religion and faith help us when life gets hard? <i>(All religions studied and Humanism)</i>	
COMPUTING	<u>Variables in Games</u> Exploring variables when designing and coding a game.		<u>Creating Real World Appliances Using Sensors</u> Designing and coding a project that captures inputs from a physical device.	
Software/ Hardware	Scratch Computer Program		Crumble Controller + Starter Kit + Motor + Sensor + Micro Servo (with Crumbliser)	
MUSIC NC main obj	World Unite: Performance		Roots: Performing	
PE NC main obj	Indoor: Gymnastics Outdoor: Invasion Games - Hockey		Indoor: Dance Outdoor: Netball	
MFL	French: Chez moi - At my home		French: Manger et Bouger - Healthy lifestyle	

Year: 6

Term: Summer

English	Writing	Persuasive letter Blog	Writing	Autobiography Wonder- Character description Speeches
	Reading	SATs revision A range of blogs	Reading	Wonder
Maths	Problem solving Revision		Transition	
ART & DT Main obj	Art – Drawing and Painting Self-portraits (pencil sketch and impressionist)		D.T – Cooking and Nutrition World Food Study	
HISTORY & GEOGRAPHY NC main obj	History: Local history study Enquiry Question – How has a local site (Battersea Power Station) changed over the past century?		GEOGRAPHY: Contrasting Area Enquiry Question – Why do we visit Osmington Bay on our residential trip away from Southfields?	
SCIENCE NC main obj	Light		SRE	
PSHE	Relationships		Changing Me and SRE	
RE	What do Buddhists believe? <i>(Buddhism)</i>		Philosophical belief systems – what can we learn? <i>(Ethical philosophical systems)</i>	
COMPUTING	3D Modelling Planning, developing, and evaluating 3D computer models of physical objects.		Introduction to Spreadsheets Answering questions by using spreadsheets to organise and calculate data.	
Software/ Hardware	Tinkercad Online Program		Microsoft Excel	
MUSIC NC main obj	Class Awards: Performing		Moving On: Performing (singing)	
PE NC main obj	Outdoor: PPSSA Athletics Outdoor: Striking/Fielding – Kwik Cricket		Opportunity for non-swimmers to attend swimming booster lessons Outdoor: Rounders Outdoor: Athletics & Orienteering	
MFL	French: Au salon de the - At the café		French: Le Jeux Olympiques – The Olympic Games	