



Year 1

		Year 1					
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English		RWI Programme					
Maths		Place Value (within 10) Addition and Subtraction Shape		Place Value (within 20) Addition and subtraction Place Value (within 50) Length and height Mass and volume		Multiplication and Division Fractions Position and Direction Place Value (within 100) Money Time	
Science		Forces and Space: Seasonal Changes	Materials: Everyday Materials	Animal: Sensitive Bodies	Animals: Comparing Animals	Plants: Introduction to Plants	Making Connections
History	Geography	G - What is it like to live in Shanghai?	H - How am I making history?	G - What is the weather like in the UK?	H - How have toys changed?	G - What is it like here?	H - How have explorers changed the world?
PE		Ball Skills Team Building	Target Games Yoga	Net & Wall Gymnastics	Sending & Receiving Dance	Invasion Striking & Fielding	Athletics Fitness
Music		Timbre & Rhythmic Patterns	Pulse and Rhythm		Pitch & Tempo	Musical Vocabulary	
A&D	D&T	AD – Art & Design Skills	DT- Food: Fruit and Vegetable	DT- Textiles: Puppets	AD – Formal Elements of Art	DT- Structures: Constructing Windmills	AD – Landscapes Using Different Media
Computing		Programming 1: Algorithms Unplugged	Data Handling: Introduction to Data	Online Safety: Y1		Computer Systems & Networks: Using a computer	Programming “: Bee-bot
RE		How did the world begin?	What do some people believe God looks like?	What is God’s job?	Why should we care for the world?	How do we know that new babies are special?	Why should we care for others?
PSHE		Families & Relationships	Health & Wellbeing	Safety & the Changing Body	Citizenship	Economic Wellbeing	
Commando Joe	Forest School		Forest School		Simba		Steve Backshall



Year 2

		Year 2					
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English		RWI Programme				The Dragon Machine - Explanation Toys In Space: Description Of A Setting	The Great Fire Of London: Diary Entry A Walk In London: Recount On A Local Walk
Maths		Place Value Addition and Subtraction Shape		Money Multiplication and Division Length and Height Mass, Capacity and Temperature		Fractions Time Statistics Position and Direction	
Science		Living Things: Habitats	Living Things: Microhabitats	Materials: Uses of Everyday Materials	Animals: Life Cycles and Health	Plants: Plant Growth	Making Connections
History	Geography	H - How was school different in the past	G - Would you prefer to live in a hot or a cold climate?	H - What is a monarch?	G - Why is our world wonderful?	H - How did we learn to fly?	G - What is it like to live by the coast?
PE		Ball Skills Team Building	Target Games Yoga	Net & Wall Gymnastics	Sending & Receiving Dance	Invasion Fitness	Striking & Fielding Athletics
Music		Orchestral Instruments	African Call & Response Songs		Myths & Legends		Musical Me
A&D	D&T	DT: Structures: Baby Bear's chair	AD: Formal Elements of Art	AD: Art & Design Skills	AD: Sculpture and Mixed Media	DT: Mechanisms – Making a moving Monster	DT: Mechanisms - Fairground Wheel
Computing		Computing Systems & Networks 1: What Is A Computer?	Programming 1: Algorithms and Debugging	Online Safety: Y2		Data Handling: International Space Station	Programming 2: Scratch Jr
RE		Why do we need to give thanks?	What do candles mean to people?	How do we know some children were chosen in early life?	What is a prophet?	How do some people talk to God?	Where do some people talk to God?
PSHE		Families & Relationships	Health & Wellbeing	Safety & the Changing Body	Citizenship	Economic Wellbeing	
Commando Joe	Forest School	Pocahontas		Forest School			Samuel Pepys



Year 3

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English		First Drawing: Historical Narrative The Tear Thief: Explanation Text	Tin Forest: Information Poster Leon and the place Between: Newspaper Article	Flotsam: Mystery Narrative Mysteries of Harris Burdick: Mystery Narrative	Escape from Pompeii: Newspaper Report Heart and the Bottle: Dilemma Narrative	Cinderella of the Nile: Traditional Narrative Cloud Tea Monkeys: Information Text	Jim, a cautionary Tale: Poem The Legend of Sally Jones: Adventure Narrative
Maths		Place Value and Number Addition & Subtraction Addition & Subtraction Multiplication & Division A		Multiplication & Division B Money Statistics Length & Perimeter Fractions A		Fractions B Time Properties of Shape Mass & Capacity	
Science		Animals: Movement and Nutrition	Forces and Space: Forces & Magnets	Materials: Rocks and Soil	Energy: Light and Shadows	Plants: Plant Reproduction	Making Connections
History	Geography	H - British History 1 Stone, Iron and Bronze Age	G - Are all settlements the same?	H - British History 2: The Romans	G - Volcanoes	H - Ancient Egypt	G - What are rivers and how are they used?
PE		Football Fitness	Fundamentals Yoga	Tag Rugby Gymnastics	Basketball Dance	Hockey Athletics	Cricket OAA
Music		Ballads	Pentatonic Melodies and Composition	Adopting & Transposing Motifs			Traditional Instruments and Improvisation
A&D	D&T	AD – Prehistoric Art	DT - Structures: Constructing a Castle	DT – Food: Eating Seasonally	DT – Electrical Systems: Torches	AD - Craft + Art & Design Skills	AD – Formal Elements of Art
Computing		Computing Systems & Networks 1: Networks and the Internet	Computing Systems & Networks 2: Journey Inside a Computer	Online Safety: Y3	Programming: scratch	Creating Media: Video Trailers	
RE		What makes us human?	Where do our morals come from?	Are scriptures central to religion?	What happens if we do wrong?	Why is water symbolic?	Why is fire used ceremonially?
French		Greetings	Adjectives	Playground Games	In a French Classroom	Transport	A Circle of Life in French
PSHE		Families & Relationships	Health & Wellbeing	Safety & the Changing Body	Citizenship	Economic Wellbeing	
Commando Joe	Forest School		Nellie Bly		Forest School		Levison Wood



Year 4

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English		Tar Beach: Narrative Retelling Varmints: Explanation	Until I met Dudley: Explanation FARTHER: Innovated Narrative	Shackleton's Journey: Information text The Baker by the Sea: Setting Description	Winter's Child: Innovated narrative Pride: Biography	Weslandia: Information text Cinnamon: Fictional Diary Entry	The Lion, the Witch & the Wardrobe: Innovated narrative The Lion & the Unicorn: Character description
Maths		Place Value Addition and Subtraction Area Multiplication and Division		Multiplication and Division Length and Perimeter Fractions Decimals A		Decimals B Money Time Shape Statistics Position and Direction	
Science		Animals: Digestion & Food	Energy: Electricity & Circuits	Living Things: Classification & Habitats	Materials: States of Matter	Energy: Sound and Vibrations	Making Connections
History	Geography	H - British History 3: How Hard was it to Invade and Settle in Britain?	G - Why are Rainforests Important to us?	G - Who Lives in Antarctica?	H - British History 4: Were the Vikings Raiders, Traders or Settlers?	G - Where Does Our Food Come From?	H - How Have Children's Lives Changed?
PE		Football Fitness	Golf Ball Skills	Handball Gymnastics	Netball Dance	Rounders Athletics	Tennis OAA
Music		Changes in Pitch, Tempo and Dynamics	Body and Tuned Percussion		Developing Singing Technique		Samba and Carnival Sounds
A&D	D&T	DT – Structures: Pavilions	DT - Digital World: Electronic Charm	AD – Art & Design Skills	AD – Formal Elements of Art	DT – Mechanical Systems: Making a Slingshot Car	AD – Every Picture Tells a Story
Computing		Programming 1: Further Coding with Scratch	Programming 2: Computational Thinking	Online Safety: Y4		Computing Systems & Networks: Collaborative Learning	Data Handling: Investigating Weather
RE		Are all religions equal?	How can books also be teachers?	Just how important are our beliefs?	Who was Jesus?	Why is the Bible the bestselling book of all time?	Does the language of scripture matter?
French		Describing in French	French Numbers, Calendars & Birthdays	Clothes	Weather & the Water Cycle	The Eurovision Song Contest	Food
PSHE		Families & Relationships	Health & Wellbeing	Safety & the Changing Body	Citizenship	Economic Wellbeing	
Commando Joe	Forest School		Ed Stafford		Leif Erikson	Forest School	



Year 5

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English		Robot Girl: Science-fiction Narrative Hidden Figures: Memoirs	The Tempest: Playscripts Percy Jackson: Mythical Narrative	The Island: Sequel Freedom Bird: Biography	The Sleeper and the Spindle: Innovated Fairytale The Lost Happy Ending: Newspaper Report	Children of the Benin Kingdom: Non-chronological Report Anne Frank: Diary Entries	High Rise Mystery: Extended Story Curiosity: Explanation
Maths		Place Value. Addition and Subtraction Multiplication and Division A Fractions A		Multiplication and Division B. Fractions B Decimals and Percentages Perimeter and Area Statistics		Shape Position and direction Decimals Negative numbers Converting units Volume	
Science		Materials: Mixtures and Separation	Materials: Properties and Changes	Forces and Space: Earth and Space	Living Things: Life Cycles and Reproduction	Forces and Space: Imbalanced Forces	Animals: Human Timeline
History	Geography	G - Why do oceans matter?	H - What did the Greeks do for us?	H - British History 5: What was life like in Tudor England?	G - What is life like in the alps?	H - How did the Maya civilisation compare to the Anglo-Saxons?	G - Would you like to live in the desert?
PE		Football Fitness	Badminton Yoga	Tag Rugby Gymnastics	Basketball Dance	Hockey Athletics	Cricket OAA
Music			South and West Africa	Composition To Represent the Festival of Colour	Blues		Composition Notation
A&D	D&T	DT - Mechanical systems: Making pop-up book/ Design for a purpose	AD – Formal Elements of Art: Architecture	AD – Every Picture Tells a Story	DT - Food: What could be healthier?	DT - Electronic systems: Doodlers.	AD – Design for a Purpose
Computing		Computing System: Search Engines.	Creating Media: Stop Motion Animation	Online Safety: Y5		Programming: Music.	Data Handling: Mars Rover
RE		Why do people have to stand up for what they believe in?	Why doesn't Christianity always look the same?	What happens when we die? (Part 1)	What happens when we die? (Part 2)	Who should get to be in charge?	Why are some places in the world significant to believers?
French		Describing in French	French Numbers, Calendars & Birthdays	Clothes	Weather & the Water Cycle	The Eurovision Song Contest	Food
PSHE		Families & Relationships	Health & Wellbeing	Safety & the Changing Body	Citizenship	Economic Wellbeing	
Commando Joe	Forest School	Forest School		Tim Peake		Amelia Earhart	



Year 6

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English		The Arrival: Narrative Retelling Rain Player: Information text	Can We Save the Tiger: Discussion text The Promise: Narrative Sequel	Suffragettes: Persuasive Campaigns Stonewall: Visitor's Guide	The Three Little Pigs Project: Discussion text The Last Wild: Innovated dystopian narrative	Grimm Tales for Young & Old: Innovated traditional tale The Unforgotten Coat: Innovated narrative	Romeo & Juliet: Playscript Some Places More Than Others: Poem
Maths		Place Value Addition, Subtraction, Multiplication and Division Fractions A Fractions B Converting Units		Ratio Algebra Decimals Fraction, Decimals and Percentages Area, Perimeter and Volume Statistics		Shape Position and Direction Themed projects, consolidation and Problem-solving	
Science		Living Things: Classifying Big and Small	Energy: Light and Reflection	Living Things: Evolution and Inheritance	Energy: Circuits, Batteries and Switches	Animals: Circulation and Exercise	Making Connections
History	Geography	H – Unheard Histories: Who should go on the bank note?	G - Where does energy come from?	H – What does the Census tell us about our local area?	G – Why does population change?	H - British History 6: What was the impact of WWII on the people of Britain?	G – Can I carry out an independent fieldwork enquiry?
PE		Football Fitness	Golf Volleyball	Handball Gymnastics	Netball Dance	Rounders Athletics	Tennis OAA
Music		Advanced Rhythms	Dynamics, Pitch and Tempo			Theme and Variations	Composing and Performing a Leaver's Song
A&D	D&T	DT – Textiles: Waistcoats	AD – Still Life	DT – Digital World: Navigating the World	AD – Make My Voice Heard	DT – Structure: Playgrounds	AD – Photography
Computing		Data Handling: Big Data 1	Creating Media: History of Computers	Online Safety: Y6		Computing Systems & Networks: Bletchley Park	Programming: Intro to Python
RE		Why does religion look different around the world? (Part 1)	Why does religion look different around the world? (Part 2)	Why is it better to be there in person?	Why is there suffering? (Part 1)	Why is there suffering? (Part 2)	What place does religion have in our world today?
French		Describing in French	French Numbers, Calendars & Birthdays	Clothes	Weather & the Water Cycle	The Eurovision Song Contest	Food
PSHE		Families & Relationships	Health & Wellbeing	Safety & the Changing Body	Citizenship	Economic Wellbeing	
Commando Joe	Forest School	Ranulph Fiennes				Nancy Wake	Forest School