

YEAR A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	GREAT FIRE OF LONDON	TOYS	ANIMALS AROUND THE WORLD	OURSELVES	PLANTS	CONISTON
English	<p>Following the RWInc programme</p> <p><b>Fiction</b> – Vlad and the Great Fire of London</p> <p><b>Non-fiction</b> Information Texts- Mister Seahorse</p> <p><b>Poetry</b> Writing/reciting list poems</p> <p><b>HARVEST POEM</b></p>	<p><b>Fiction</b> – Stories in familiar settings – The Tiger who Comes to Tea, Dogger, Whatever next</p> <p><b>Non-fiction</b> Letters</p> <p><b>Poetry</b> Poems about my family</p> <p><b>Drama for Christmas Production.</b></p>	<p><b>Fiction</b> - Stories in familiar settings-The Whales’ Song</p> <p><b>Non-fiction</b> Information texts- Dogs, Matilda’s Cats</p> <p><b>Poetry</b> Songs and repetitive poems- Wings, see me walking</p>	<p><b>Fiction</b> - Tales from a Variety of Cultures-The Dragon Machine</p> <p><b>Non-fiction</b> Instructions</p> <p><b>Poetry</b> Senses</p>	<p><b>Fiction</b> - Stories about feelings- The Dark, The Crocodile who didn’t like water</p> <p><b>Non-fiction</b> Recounts- Farmer Duck</p> <p><b>Poetry</b> Bedtime poems</p>	<p><b>Fiction</b> - Stories by the same author- Willy the Wimp, Silly Billy, The Night Shimmy by Anthony Browne</p> <p><b>Non-fiction</b> Owl Babies, Owls, Dusk until Dawn</p> <p><b>Poetry</b> Really looking!</p>
<p><b>Labels, lists, signs and posters used regularly in English and Topic work.</b></p> <p><b>NB Planning may change if there is an event/visit planned/children’s interests, a new text or if certain objectives needs increased time</b></p>						
Maths	<p>Sequencing</p> <p>Place value</p> <p>Addition and subtraction</p> <p>Money</p> <p>Time</p> <p>Length</p> <p>Symmetry</p> <p>Number</p> <p>Multiplication</p> <p>Fractions</p>	<p>Doubles and halves</p> <p>Time</p> <p>2D shapes</p> <p>Data</p> <p>Number facts</p> <p>Addition and subtraction</p> <p>Number</p>	<p>Number</p> <p>Addition and subtraction</p> <p>Counting</p> <p>Money</p> <p>Weight</p> <p>Time</p> <p>Position and direction</p> <p>Multiplication and division</p> <p>Place value</p> <p>Fractions</p>	<p>Money</p> <p>Addition and subtraction</p> <p>Measures</p> <p>Data</p> <p>Multiplication and division</p> <p>Addition and subtraction</p> <p>Measures</p>	<p>Number</p> <p>Fractions</p> <p>Addition and subtraction</p> <p>3D Shape</p> <p>Time</p> <p>Multiplication and division</p> <p>Money</p>	<p>Addition and subtraction</p> <p>Time</p> <p>Data</p> <p>Multiplication and division</p> <p>Money</p> <p>3D shape</p> <p>Fractions</p>
Science	<p>BRILLIANT BUILDERS B (What materials were used in 1666?)</p>	<p>EXPLORING CHANGES B</p>	<p>WILD AND WONDERFUL CREATURES A</p>	<p>AMAZING ME! A</p>	<p>GROWING THINGS! A</p>	<p>HABITATS AND HOMES B</p>

History	EVENTS BEYOND LIVING MEMORY- The Great Fire of London/London of 1666 SIGNIFICANT INDIVIDUALS Samuel Pepys	CHANGES WITHIN LIVING MEMORY Toys past and present		CHANGES WITHIN LIVING MEMORY My life so far My family tree Childhood then and now	SIGNIFICANT INDIVIDUAL John Ruskin	LOCAL HISTORY Donald Campbell
Geography	Where is London? London Landmarks Capital cities		LOCATIONAL KNOWLEDGE- Animals Around the World: The seven continents and five oceans HUMAN AND PHYSICAL GEOGRAPHY- Hot and cold animals (Equator) Coasts, oceans and seas	LOCATIONAL KNOWLEDGE- The four countries of the UK and capital cities PLACE KNOWLEDGE My local area- (human features vocabulary)		GEOGRAPHICAL SKILLS AND FIELDWORK- Use aerial photographs to recognise landmarks and basic human and physical features. Key features vocab School and Surroundings Simple maps
DT	Mechanisms: Wheels and axles	Textiles: Puppets	Mechanisms: Making a moving story book	Food: A balanced diet		Mechanism: Fairground wheel
Art	Exploring Watercolour (Paint, Surface, Texture)	Playful Making (Working in Three Dimensions)	Making Birds (Working in Three Dimensions)	Spirals (Drawing and Sketchbooks)	Inspired by Flora and Fauna (Collaboration and Community)	Simple Printmaking (Print, Colour, Collage)
RE	The Bible Why is it such a special book? Including World Faith Link	Christmas Why was the birth of Jesus such good news?	Jesus was special	Easter Celebrating new life and new beginnings	Why is baptism special? Including World Faith Link	Jesus, friend to everyone
PE	Tennis Games	Gymnastics Multiscale Judo	Football Dodgeball Football	Hockey Athletics Dance	Tag Rugby Rounders Cricket	Swimming

	Wheelchair basketball			Tri Golf	Dance	Canoeing/sailing Windermere Outdoor Centre Cumberland wrestling
PSHE	Family and relationships (Cycle A)	Health and wellbeing (Cycle A)	Citizenship (Cycle A)	Safety and the changing body (Cycle A)	Economic wellbeing (Cycle A)	Transition (Cycle A)
MUSIC	<b>Skills:</b> Drum kit on bass and snare Samba drumming <b>Singing:</b> Question and answer vocals Halloween songs	<b>Skills:</b> Keyboard- learning how to create sounds <b>Composition:</b> to reflect the weather <b>Singing:</b> Christmas including carols	Australian songs <b>Skills:</b> Learn the C chord on the ukulele to accompany a song <b>Composition:</b> using vocal sounds and lyrics <b>Singing:</b> Songs in the round alongside playing ukuleles	<b>Skills:</b> Drum kit on bass, snare and high-hat <b>Composition:</b> Percussion <b>Singing:</b> Samba/calypso theme	<b>Skills:</b> Keyboard- learning how to create rhythms Movement to music <b>Singing:</b> Songs reflecting rhythm	<b>Skills:</b> Learn the C and F chord on the ukulele to accompany a song <b>Composition:</b> Create a group movement to music <b>Singing:</b> Working towards the summer concert performances
Computing	Computing systems and networks – IT around us (Y2)  <b>Privacy and security (Y2)</b>	Creating media – Digital photography (Y2)  <b>Managing online information (Y2)</b>	Creating media – Making music (Y2)  <b>Copyright and ownership (Y2)</b>	Data and information – Pictograms (Y2)  <b>Online reputation (Y2)</b>	Programming A – Robot algorithms (Y2)  <b>Online bullying (Y2)</b>	Programming B – An introduction to quizzes (Y2)  <b>Online relationships (Y2)</b>

YEAR B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic	SPACE	SUPERHEROES	AUSTRALIA	CASTLES	WEATHER	BEATRIX POTTER
English	<p><b>Fiction</b> Man on the Moon</p> <p><b>Non-fiction</b> Report writing – Neil Armstrong Instructions -Thad goes to the Moon</p> <p><b>Poetry</b> Humorous poems - Aliens stole my underpants</p> <p>Write, recite and perform <b>HARVEST POEM</b></p>	<p><b>Fiction</b> - Humorous Stories – Traction Man Traditional Tales-The True Story of the Three Pigs, The Three Little Wolves and the Big Bad Pig</p> <p><b>Non-fiction</b> Labels, lists, signs and posters <i>Superhero books</i></p> <p><b>Poetry</b> Drama for <b>Christmas Production.</b></p>	<p><b>Fiction</b> - Stories from other cultures- Stories from Billabong, The rainbow bird, Wombat goes walkabout, Dingo Dog</p> <p><b>Non-fiction</b> Information texts-Great white man-eating shark, rainbow bear, The Ice Bear</p>	<p><b>Fiction</b> - Quest and Adventure stories- Lost and Found, The Way Back Home by Oliver Jeffries</p> <p><b>Non-fiction</b> Recounts-Oh No George</p> <p><b>Poetry</b> Poems about animals-Hairy Tales and Nursery Crimes, The Works</p>	<p><b>Fiction</b> - Stories involving fantasy-The dragon machine, George and the Dragon, The Paper bag Princess</p> <p><b>Non-fiction</b> - Instructions and lists Shh we have a plan, We're going on a bear hunt</p> <p><b>Poetry</b> Weather poems</p>	<p><b>Fiction</b> - Stories by Beatrix Potter</p> <p><b>Non-fiction</b> Recounts about a trip Information texts Beatrix Potter Rabbits</p>
<p><b><u>Labels, lists, signs and posters used regularly in English and topic work.</u></b></p> <p><b><u>NB Planning may change if there is an event/visit planned/children's interests or if certain objectives needs increased time</u></b></p>						
Maths	<p>Sequencing Place value Addition and subtraction Money Time Length Symmetry Number Multiplication Fractions</p>	<p>Doubles and halves Time 2D shapes Data Number facts Addition and subtraction Number facts Number</p>	<p>Number Addition and subtraction Counting Money Weight Time Position and direction Multiplication and division Place value Fractions</p>	<p>Money Addition and subtraction Measures Data Multiplication and division Addition and subtraction Measures</p>	<p>Number Fractions Addition and subtraction 3D Shape Time Multiplication and division Money</p>	<p>Addition and subtraction Time Data Multiplication and division Money 3D shape Fractions</p>
Science	EVERYDAY MATERIALS A	SEASONAL CHANGES B	PEOPLE AND PETS B	ANIMAL LIFE CYCLES A	WILD WEATHER A	ART AND NATURE B

History	EVENTS BEYOND LIVING MEMORY- Moon landing SIGNIFICANT INDIVIDUALS- Neil Armstrong and Christopher Columbus	SIGNIFICANT INDIVIDUALS- Real life super heroes: Florence Nightingale and Edith Cavell		SIGNIFICANT INDIVIDUALS- Who built the first castles in the UK and why? Explore the structure of medieval castles and find out about the people living in them		LOCAL HISTORY- BEATRIX POTTER
Geography			PLACE KNOWLEDGE- Compare and contrast non-European country Physical feature Weather Compass directions	GEOGRAPHICAL SKILLS- Compass directions Simple map and key Directional language Four countries and capital cities of the UK	HUMAN AND PHYSICAL GEOGRAPHY- Seasonal and daily weather patterns in the United Kingdom. The location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Geographical vocabulary to refer to key physical features	
DT		Mechanisms: Making a moving monster	Textiles: Pouches	Structures: Chair (throne)	Structures: Constructing a windmill	Food: Fruit and vegetables
Art	Explore and Draw (Drawing and Sketchbooks)	Stick Transformation (Project Working in Three Dimensions)	Music and Art (Collaboration and Community)	Be an Architect (Working in Three Dimensions)	Expressive Painting (Paint, Surface, Texture)	Exploring the World through Mono Print (Print, Colour, Collage)

RE	Harvest How can we help those who do not have good harvest? Including World Faith link  God and creation	Christmas Why do we give and receive gifts?	Joseph	Easter How do symbols help us understand the story?	What happened at the Ascension and Pentecost?	Why is the church a special place for Christians? Including World Faith Link
PE	Tennis Dance Wheelchair basketball	Football Multi skills Judo	Dodgeball Multi Skills Gymnastic	Hockey Athletics Dance Tri Golf	Tag Rugby Rounders Cricket Dance	Swimming Canoeing/sailing Windermere Outdoor Centre Cumberland wrestling
PSHE	Family and relationships (Cycle B)	Health and wellbeing (Cycle B)	Citizenship (Cycle B)	Safety and the changing body (Cycle B)	Economic wellbeing (Cycle B)	Transition (Cycle B)
MUSIC	<b>Skills:</b> Drum kit on bass and snare Samba drumming <b>Singing:</b> Question and answer vocals Halloween songs	<b>Skills:</b> Keyboard- learning how to create sounds <b>Composition:</b> to reflect the weather <b>Singing:</b> Christmas including carols	Australian songs <b>Skills:</b> Learn the C chord on the ukulele to accompany a song <b>Composition:</b> using vocal sounds and lyrics <b>Singing:</b> Songs in the round alongside playing ukuleles	<b>Skills:</b> Drum kit on bass, snare and high-hat <b>Composition:</b> Percussion <b>Singing:</b> Samba/calypso theme	<b>Skills:</b> Keyboard- learning how to create rhythms Movement to music <b>Singing:</b> Songs reflecting rhythm	<b>Skills:</b> Learn the C and F chord on the ukulele to accompany a song <b>Composition:</b> Create a group movement to music <b>Singing:</b> Working towards the summer concert performances
Computing	Computing systems and networks – Technology around us (Y1)  <b>Privacy and security (Y1)</b>	Creating media – Digital painting (Y1)  <b>Managing online information (Y1)</b>	Creating media – Digital writing (Y1)  <b>Copyright and ownership (Y1)</b>	Data and information – Grouping data (Y1)  <b>Online reputation (Y1)</b>	Programming A – Moving a robot (Y1)  <b>Online bullying (Y1)</b>	Programming B – Introduction to animation (Y1)  <b>Online relationships (Y1)</b>

