

The Priory Primary School 'Inspiring a Love of Learning'



Whole School - Curriculum Overview Document



		Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Topic Heading / Central Question		Up, Up and Away!	Feeling Flat?	We Will Rock You!	What In The World?	Who Let The Gods Out?	How Did That Come To Be?
			Why Do Humans Fly?	How Are Materials Suited to Different Purposes?	Why Are Rocks So Important to Humans?	Where Did That Come From?	What Is Bigger Than Life On Earth?	Nature Or Nurture
	Hooks / Trips / Innovations							
	Narrative texts / Key Authors	Aaaarrgghh, Spider! By Lydia Monks (#) Bedtime For Monsters by Ed Vere (#)	Man On The Moon (a day in the life of Bob) by Simon Bartram (#) Focused on story structure The Day The Crayons Quit by Drew Daywalt (*)	Flat Stanley by Jeff Brown (*) Focused on story structure	Stig Of The Dump by Clive King Focused on story structure	The Boy Who Grew Dragons by Andy Shepherd (#) Focused on story structure	Who Let The Gods Out? By Maz Evans (*) Focused on story structure and authorial intent Opening Doors- Gothic monsters.	Skellig by David Almond (#) (*) Focused on story structure and authorial intent
Autumn 1	Non-Fiction units		Focused on Dialogue Recount Text - Focused on recounting man's	Persuasion Text – Focused on persuading Flat	Recount Text – Focused on a news report about the	Report / Non-Chronological Text – Real life	Report / Non-Chronological Text Greek God	Research Skills - Researching the history of evolutio
			first steps on the moon.	Stanley that being flat is a good / bad idea.	sighting of a Stone Age Man.	dragons, information about Komodo dragons or Bearded dragons.	Report	and producing ar Information Text Charles Darwin.
	Poetry	Twinkle Twinkle Little Star (Anon) – Rhyme Hot Cross Buns (Anon) – Rhyme One, Two Buckle	What Is Pink? (Christina Rossetti) (^) – Rhyming Couplets My Colours (Colin West) – Performance Poetry	Fireworks (Gervais Phinn) – Acrostic Poem The Shape of a Poem (Chris Odgen) – Shape Poem	Sun is Laughing (Grace Nichols) (#) – Personification The Listeners – Walter de la Mer – Narrative	Portrait of a Dragon (Moira Andrew) – Metaphor Bush Fire (Jackie Kay) – Red Cherry (#) – Metaphor	Medusa and Minotaur Take Tea (Rachel Piercey) – Falling Out of the Sky (#) – Assonance / Onomatopoeia Siren Song - (Rachel	The Highway Ma (Alfred Noyse) – Classic Narrative
		My Shoe (Anon) – Rhyme	. 33,		Cool School (Michael Rosen) – Question and Answer		Piercey) – Falling Out of the Sky (#) – Assonance	
	Mathematics		Number: Place	Number: Place	Number: Place	Number: Place	Number: Place	Number: Place



	Number: Addition and Subtraction (within 10)	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition, Subtraction, Multiplication and Division
Science	Comparing and describing Everyday Materials, including wood, plastic, glass, metal, water and rock.	Uses of Everyday Materials – Exploring and classifying materials and how they can be changed	Rocks – Comparing and grouping different kinds of rocks. Describing in simple terms how fossils are formed.	Living Things and Their Habitats – Grouping and classifying living things, including their habitat. Recognising that environments can change causing an impact on living things.	Forces – Recognising that some mechanisms allow a smaller force to have a great effect – experimenting with levers, pulleys and gears. Identifying the effects of gravity, air resistance, water resistance and friction.	Evolution and Inheritance – Recognising that living things have changed over time. Recognising how living things produce non-identical versions of themselves. Describing how animals and plants are suited to their environment.
History	Events beyond the living memory – the first aeroplane and space flights.		Changes in Britain from the Stone Age to the Iron Age.		The Ancient Greeks - A study of Greek Life, achievements and influence on the world.	
Geography		The key physical and human features of the UK.		Mapping Skills of the UK and the World - using an atlas, ordinance survey map, a compass and grid references.		Human Geography of the UK – including population, economic activity, trade.
Computing	Computing Systems and Networks – Technology Around Us	Computing Systems and Networks – Information Technology Around Us	Computing Systems and Networks – Connecting Computers	Computing Systems and Networks – The Internet	Computing Systems and Networks – Sharing Information	Computing Systems and Networks – Internet Communication
Art and Design	Drawing – Experimenting with a variety of media and tone.	Drawing – Forming control over mark marking using different media and types of pencils.	Drawing – Developing intricate patterns using a variety of media. Focus on facial expressions using different types of pencil grade.	Drawing – Utilising patterns, tone and mark making to explore dimensional drawing. To begin to use media and artistic techniques to show the movement in figures and forms.	Form – Using clay, exploring different shapes and to plan, design and make models and sculptures. Ancient Greek Vases	Drawing – Developing an awareness of composition, scale and proportion, having opportunities to develop simple perspective using a single focal point.
Design and Technology	Mechanisms – Integrating sliders and levers into a system.	Mechanisms – Integrating wheels and axles into a system.	Structures – Constructing shell structures / also	Mechanisms – Integrating levers, linkages and cams into a system.		Mechanisms – Integrating pulleys and gears into a system.



				using computer modelling.			
RE	Who are we?	How do we celebrate our	Why are some places special?	What is important to me?	What can we learn from the life and	The origins of Buddhism and	How should we live our lives and who
	Christianity	journey through life?	Christianity	Christianity Judaism	teaching of Jesus?	importance of community (Sangha)	can inspire us?
		Christianity Islam	Hinduism Islam		Christianity		Christianity (Desmond Tutu)
							Judaism (Moses) Hinduism (Gandhi) Sikhism (Guru Nanak
Physical Education	PE Introduction	PE Fundamentals (indoor)	Fitness (indoor)	Dodgeball (indoor)	Benchball (indoor)	Badminton (indoor)	Gymnastics (indoor)
	PE Fundamentals	Team Building (outdoor)	Team Building (outdoor)	Fitness (outdoor)	Football (Outdoor)	Netball (outdoor)	Tag Rugby (outdoor)
Music		Ourselves (Exploring Sounds)	Ourselves (Exploring Sounds)	Sounds (Exploring Sounds)	Poetry (Performance)	Greek songs (David Grant)	World Unite (Step Dance Performance)
		Number (Beat)	Toys (Beat)	Poetry (Performance)	Environment (Composition)		
PSHE / Growth Mindset		Me and My Relationships	Me and My Relationships	Me and My Relationships	Me and My Relationships	Me and My Relationships	Me and My Relationships
Modern Foreign Languages				Getting to Know You	All Around Town	Pleased To Meet You	Let's Visit a French Town



		Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Topic Heading / Central Question		Always Take the Weather with You What Makes the Seasons So Unique?	Inventors and Inventions Why do inventors invent?	May the Forces Be With You What Forces Influence Your Life?	Changing States What Does It Mean To Change?	Transformers How Does Change Transform Lives?	Aren't We A Wonder? Are We Always Wonderful?
	Hooks / Trips / Innovations							
	Narrative texts / Key Authors	Augustus And His Smile by Catherine Rayner (#) Blue Penguin by Petr Horáček (#)	The Robot And The Bluebird by David Lucas (#) Focused on character and description	The Secret Sky Garden by Linda Sarah (#) (*) Focused on settings and description	Matilda by Roald Dahl (*) Focused on dialogue	The Miraculous Journey Of Edward Tulane by Kate Dicamillo (#) (*) Focused on character, description and authorial intent	Boy at the back of the Class? By Onjali Q Rauf(*) Focused on narration and authorial intent	Wonder By R J Palacio (#) (*) Focused on character, description and authorial intent,
Autumn 2	Non-Fiction units		Report / Non-Chronological Text – Focused on the different seasons.	Instruction / Procedural Text – Focused on what to do to grow a healthy flower.	Explanation Text – Focused on explaining the uses of different forces in human life.	Research Skills – Researching different historical sources to write a biography about Alfred the Great.	Discussion Text – Techniques for writing for debate. Christmas themed	Recount Text – Focused on writing an accurate recount of an event in WW2.
	Poetry	10 Dancing Dinosaurs (John Foster) – Rhyming Couplets An Alphabet of Horrible Habits (Colin West) – Alphabet Poem	Alphabet Poetry (Michael Rosen) – Alliterative Poetry Question Time (Julia Donaldson) – Poems to Perform (#) – Narrative Poetry	Rumble in the Jungle (Giles Andreae and David Wojtowycz – Quatrain Commotion in the Ocean (Giles Andreae and David Wojtowycz – Quatrain	Instructions for Giants (John Rice) – Performance Poetry Life Doesn't Frighten Me At All (Mia Angelou) – Performance Poetry	Today, I feel (Gervais Phinn) – Performance Poetry The Night Before Christmas (Clement Clarke Moore) – Performance Poetry	November Night (Adelaide Crapsey) Snow (Adelaide Crapsey) Winter (Adelaide Crapsey) The Wood in late Autumn (John Foster) Winter (Olivia Kooker) – Personification	High Flight (John Gillespie Magee, Jr) (^) – Classic Verse Tintern Abbey (William Wordsworth) – Classic Verse The Princess (Alfred Lord Tennyson) – Classic Verse
	Mathematics		Number: Addition and Subtraction (within 10)	Number: Addition and Subtraction	Number: Addition and Subtraction	Number: Addition and Subtraction	Statistics	Number: Fractions Geometry: Position and Direction



	Number Place Value (within 20)	Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division	Measurement: Length and Perimeter Number: Multiplication and Division	Number: Multiplication and Division Number: Fractions	
Science	Seasonal Changes - Observing and describing weather and changes across the four seasons	Working scientifically with Everyday Materials – their purposes and the different uses for materials. How people developed useful new materials.	Forces and Magnets – Exploring the push / pull – attract / repel forces between objects and the use of magnets.	Sound – Identifying how sounds are made via vibrations and exploring how sound travels. Experimenting with sound pitch and volume.	Earth and Space – Describing the movement of the Earth, the moon and other planets relative to the Sun. Understanding the idea of Earth's rotation to explain day and night.	Animals, Including Humans – Identify and name the main parts of the circulatory system, describing the function of the heart, blood vessels and blood. Recognising the impact of diet, exercise, drugs and lifestyles on the body.
History				Anglo Saxons Invasion and settlement in Britain King Alfred the Great		Significant turning points in British History – WW2 – focusing on Dunkirk, the Battle of Britain and the D' Day Landings.
Geography	Geography of the UK (Weather / seasons / countries)	Our school and the geography of the local area. Field study.	The human and physical characteristics of the UK – including the topography / land-use and changes over time.		Rivers and Coasts of the UK – recap of the water cycle.	The Geography of the World at War – Mapping Skills .
Computing	Programming A – Moving a Robot	Creating Media – Making Music	Data and Information - Branching Databases	Creating Media – Photo Editing	Creating Media – Vector Drawing	Data and Information - Introduction to Spreadsheets
Art and Design	Colour Focus – Introducing colour mixing and naming all key colouring. Investigating collections of colours starting from the primary colours.	Texture – Utilising large eyed needles and different thickness of thread to create running stitches and simple applique work, attaching material shapes to fabric.	Texture – Exploring techniques such as tie dying, batik – mixing textures with colour.	Printing – Exploring different forms of printing, including marbling, silk-screening and cold water pasting.	Drawing – Using drawing techniques to work from a variety of sources including from observations, photographs and digital images. Space retro-futurism	Form – Using all acquired skills and knowledge of media associated with 3D form to create a 'wonder' from imagination.



Design a Technolo		Mechanisms – Integrating sliders and levers into a system.	Mechanisms – Integrating wheels and axles into a system.	Structures – Constructing shell structures / also using computer modelling.	Mechanisms – Integrating levers, linkages and cams into a system.		Mechanisms – Integrating pulleys and gears into a system.
RE	Who are well	celebrate our	Why are some places special? Christianity Hinduism Islam	What is important to me? Christianity Judaism	What can we learn from the life and teaching of Jesus? Christianity	Buddhism- enlightenment and Wesak	How should we live our lives and who can inspire us? Christianity (Desmond Tutu) Judaism (Moses) Hinduism (Gandhi) Sikhism (Guru Nanak
Physical	Education Introduction	on to PE Dance (indoor)	Dance (indoor)	Benchball (indoor)	Handball (indoor)	Gymnastics (indoor)	Dance (indoor)
	Dance	Fitness (outdoor)	PE Fundamentals (outdoor)	Football (outdoor)	Outdoor Adventurous Activities (outdoor)	Volleyball (outdoor)	Netball (outdoor)
Music		Animals (Pitch) Weather (Exploring Sounds)	Storytime (Exploring Sounds) Seasons (Pitch)	In The Past (Pitch) Communication (Composition)	Sounds (Exploring Sounds) Recycling (Structure)	Christmas-themed music	Journeys (Song Cycle Performance)
PSHE / C Mindset		Valuing Differences	Valuing Differences	Valuing Differences	Valuing Differences	Valuing Differences	Valuing Differences
Modern Languag				All About Me	On the Move	All About Ourselves	Let's Go Shopping



		Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Topic Heading / Central Question		Historic Humans	I'm A Survivor	Did You See That?	What A Disaster!	The Motherland	We Can Do It!
			What Makes Us So Special?	What Do You Need To Survive?	Can You Always Believe Your Eyes?	How Can You Avoid Certain Disaster?	What Is Africa?	How Will You Be Convinced?
	Hooks / Trips / Innovations							
	Narrative texts / Key Authors	The Gruffalo by Julia Donaldson (#)	Rapunzel from Igloo Books (*)	The Hodgeheg by Dick King-Smith (#) (*)	The Iron Man by Ted Hughes (#) (*)	A Midsummer Night's Dream by Shakespeare (*)	Journey To Jo'Burg By Beverley Naidoo (*)	Goodnight Mr. Tom by Michelle Magorian (#) (*)
		We're Going On A Bear Hunt by Michael Rosen (#)	Focused on narration	Focused on dialogue	Focused on character, description and authorial intent	Focused on dialogue	Focused on settings, description and authorial intent	Focused on dialogue and authorial intent
							Opening Doors- Flaxman Low	
Coring 1	Non-Fiction units		Explanation Text – Focused on asking and answering Queen Elizabeth and Victoria questions.	Explanation Text – Focused on explaining how to prepare a fruit smoothie.	Instruction / Procedural Text – Focused on the steps to produce a dish from the Eatwell plate.	Discussion Text – Is Screen Time a Good Thing for Children? For and against and conclusion	Letter of Protest Text (Persuasion) – Link to Core Text, writing a letter to the authorities to prest apartheid.	Persuasion Text – Focused on using WW2 propaganda to convince the people of 1940s Britain to support the war effort.
Spring 1	Poetry	I Am Angry (Michael Rosen) – A Great Big Cuddle (#) – Narrative Let Me Do It (Michael Rosen) – A Great Big Cuddle (#) – Narrative	The Language of Cat (Rachel Rooney) (#) – Assonance / Onomatopoeia Queue for the Zoo (Clare Bevan) – Performance Poetry	A Child's Thought (Robert Louis Stevenson) (^) – Rhyming Couplets Daddy Fell Into The Pond (Alfred Noyes) (^) – Narrative Aaaah!!!! At Last It's Spring – James Carter – Shape Poem	Seaview Haiku (John Foster) Windy Day Haiku (John Foster) Haiku Riddle (Celia Warren)	Loopy Limericks (John Foster) – Limericks Three Limericks (Michael Rosen) – Limericks	Animals of Africa Word play & puns Good Morning Mr Croco-doco-dile (Charles Causley) The Squirrel (Anon) The Rum Tum Tugger (TS Eliot) The Song of the Jellicles (TS Eliot)	The Pillow Book (Sei Shonagon) – Classic Narrative The Sick Rose (William Blake) – Classic Narrative
	Mathematics		Number: Addition and Subtraction (within 20)	Number: Multiplication and Division	Number: Multiplication and Division	Number: Multiplication and Division	Number: Multiplication and Division	Number: Decimals Number: Percentages
			Number: Place Value (within 50) (Multiples of 2 / 5 / 10)	Statistics Geometry: Properties of Shape	Measurement: Money Statistics	Measurement: Area Number: Fractions	Number: Fractions	Number: Algebra
	Science		Animals, Including Humans –	Animals, Including Humans –	Light – Recognising the importance of	States of Matter – Classifying materials	Properties of Materials –	Electricity – Investigating the

		Identifying, naming and describing the functions of basic parts of the human body.	Investigating and Describing the basic needs of animals for survival. Animal lifecycles.	light in seeing objects. Exploring sun light and shadows. Experimenting with light reflection.	as solids, liquids or gases. Observing that some materials change state when they are heated or cooled. Identifying evaporation and condensation in the water cycle.	Comparing and classifying materials based on their properties.	brightness of a lamp, the volume of a buzzer and the voltage of cells in a circuit.
History		Comparing the lives of significant historical individuals (Queen Elizabeth 1 and Queen Victoria)	Comparing the lives of 3 significant historical individuals – Florence Nightingale, Mary Seacole and Dr Elizabeth Blackwell.	The achievements of the earliest civilisations – The Ancient Egyptians	Vikings Invasion and conquest. Anglo Saxon Kings/ Danegeld Beliefs/ Viking Life		The impact on World War 2 on Britain (Using secondary sources) to comprehend what life was like in Britain during WW2 – rationing, propaganda, black outs, evacuation.
Geography						The Human Geography of Africa – types of settlement, land-use, trade, use of natural resources (energy / food / minerals / water).	
Computing		Creating Media – Digital Painting	Data and Information - Pictograms	Programming A – Sequencing Sounds	Creating Media – Audio Editing	Data and Information – Flat-file Data	Creating Media – Webpage Creation
Art and Design		Printing – Creating patterns from objects using more than one colour.	Form – Construction from junk materials, cutting, joining and using a range of media and tools.	Colour Focus – Making colour wheels to demonstrate primary and secondary colours. Using different brushes and media to apply a range of colourful techniques.	Form – Making natural sculptures and to compare them to manmade forms of construction.		Pattern – Creating independent patterns to reflect a personal expression or experience.
Design and Technology		Structures – Creating freestanding structures	Cooking and Nutrition – Preparing Fruit and vegetables	Cooking and Nutrition – Preparing a healthy and varied diet	Electrical Systems - Integrating simple circuits and switches (including programming and control)	Cooking and Nutrition – Celebrating culture and seasonality with soup	Textiles – Combining different fabric shapes.
RE	Why are some occasions special?	Why is our world special?	Why are some stories special?	What does it mean to be a Hindu? Hinduism	How do we make moral choices?	Symbolism	What does it mean to be Jewish?

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	Christianity Judaism	Christo-Judaism Hinduism Humanist	Christianity Judaism Islam Hinduism		Hinduism Christianity	Angel imagery in different religions	Judaism
Physical Education	PE Fundamentals	Sending and Receiving (indoor)	Swimming (indoor)	Dance (indoor)	Stool Ball (indoor)	Dance (indoor)	Badminton (indoor)
	Gymnastics	Ball Skills (outdoor)	Ball Skills (outdoor)	Hockey (outdoor)	Tag Rugby (outdoor)	Football (outdoor)	Football (outdoor)
Music		Machines (Beat)	Animals (Pitch)	China (pitch)	Building (Beat)	Performance -	Growth (Street
		Seasons (Pitch)	Number (Beat)	Time (Beat)	Around The World (Pitch)	Drum grooves (Sing Up)	Performance)
PSHE / Growth Mindset		Keeping Myself Safe	Keeping Myself Safe	Keeping Myself Safe	Keeping Myself Safe	Keeping Myself Safe	Keeping Myself Safe
Modern Foreign Languages				Food Glorious Food	That's Tasty	Going Shopping	This is France

		Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Topic Heading / Central Question		Amazing Animals	I'm A Survivor	Inner Strength	Dynasty	The Motherland	Into The Wild
			Why Are Animals So Important?	What Do You Need To Survive?	What Makes You Strong?	Were The Ancient Chinese The World's Greatest Inventors?	What Is Africa?	Will Life Ever Be The Same Again?
	Hooks / Trips / Innovations							
	Narrative texts / Key Authors	The Leopard's Drum by Jessica Souhami (#) Handa's Surprise	Zeraffa Giraffa by Dianne Hofmeyr (#) Focused on settings and description	Diary Of A Killer Cat by Anne Fine (#) Focused on narration	The Boy At The Back Of The Class by Onjali Q. Rauf (#)	The Firework Maker's Daughter by Phillip Pullman (*) Focused on narration	Stormbreaker by Anthony Horowitz (#) (*) Focused on dialogue	The Last Wild by Piers Torday (#) Focused on settings, description and
Spring 2		by Eileen Browne (#)	and dooriphon		Todasa sirrianan	Todasa sirrianasir	T codoca on alalogue	authorial intent
Spring 2	Non-Fiction units		Research Skills – Focused on using research to find out how to look after an animal / pet and producing an Information Text to demonstrate this.	Recount Text – Focused on writing a diary recount in from the perspective of another pet / animal and / or from one of the historically significant individuals.	Report / Non-Chronological Text – Focused on writing a factual report about the Egyptians greatest achievements.	Recount Text – Write a recount of the water cycle from the perspective of a droplet of water.	Instruction Text – Focused on providing a set of instructions for making a drink inspired by Frobscottle in the BFG	Discussion Text – Focused on providing a balanced argument on the debate between man-made disasters and the use of the natural world and how this could lead to extinction.
	Poetry	Music (Michael Rosen) – A Great Big Cuddle (#) – Narrative	Cat-rap (Grace Nichols) – Everybody Got A Gift (#) - Rap Poetry	The Rhythm of Life (Michael Rosen) – Performance Poetry	Silver aeroplane Tanka (John Foster)	Pyroclastic Poetry (Justin Coe) – Performance Poetry/ metaphor	Classic Narrative Poems The Adventures of Isabel (Ogden Nash)	The Jaberwocky (Lewis Carroll) – Classic Narrative



		Tippy-Tappy (Michael Rosen) – A Great Big Cuddle (#) – Narrative	The Hippocrump – (James Reeves) (^) – Rhyming Couplets Dog In The Playground (Alan Ahlberg) (#) – Comic Verse	Nut Tree (Julia Donaldson) – Performance Poetry	The Penny Black Tanka (John Foster) Two Tanka Riddles Tanka (Marian Swinger)	The Treasures (Clare Bevan) – Performance Poetry	Rhyme & Performance (Linked to Art and Computing)	The Tyger (William Blake) – Classic Narrative
	Mathematics		Number: Place Value (within 50) (Multiples of 2 / 5 / 10) Measurement: Length and Height Measurement: Weight and Volume	Geometry: Properties of Shape Number: Fractions Measurement: Length and Height	Statistics Measurement: Length and Perimeter Number: Fractions	Number: Fractions Number: Decimals and Percentages Number: Statistics	Number: Fractions Number: Decimals and Percentages Number: Statistics	Measurement: Converting Units Measurement: Perimeter, Area and Volume
S	Science		Animals, including Humans – Identify and classify a variety of common animals. Animals in their local environment.	Animals, including Humans – Exploring and describing the basic needs (including hygiene, nutrition and exercise) that humans require in order to grow and survive.	Animals, including Humans – Identifying that humans and some other animals have a skeletons and muscles. Exploring the importance of nutrition for healthy muscles / skeletons.	Changes of Materials – Exploring reversible and irreversible changes.		Electricity – Drawing and assembling different circuits using symbols.
F	History			Comparing the lives of 3 significant historical individuals – Florence Nightingale, Mary Seacole and Dr Elizabeth Blackwell.	The achievements of the earliest civilisations – The Ancient Egyptians	A historical contrast with a non-European society – Benin (900 AD)		
	Geography		Comparing the geographic differences between Basingstoke and Egypt / the River Nile.					The similarities in human and physical geography between the UK and North America.
	Computing		Creating Media – Digital Writing	Programming A – Robot Algorithms	Creating Media – Desktop Publishing	Creating Media – Video Editing - Linked to poetry and performance of written work	Creating Media – Video Editing - Linked to poetry and performance of written work	Creating Media – 3D Modelling



Art and Design		Form – Using materials to make known objects for a purpose – for example a puppet.	Pattern – Experimenting with patterns by arranging folding repeating, overlapping, regular and irregular patterns.	Pattern – Using the environment and other sources to make patterns. Creating patterns using ICT.	Colour Focus – Mixing and matching colours from those in works of art. Making flesh colours. Using colour to create a mood.	Printing – Printing for a purpose – illustrations. Using collagraphs and monoprinting Tie into Poetry	Texture – Applying knowledge of different techniques to express feelings.
Design and Technology		Structures – Creating freestanding structures	Cooking and Nutrition – Preparing Fruit and vegetables	Cooking and Nutrition – Preparing a healthy and varied diet	Electrical Systems - Integrating simple circuits and switches (including programming and control).	Cooking and Nutrition – Celebrating culture and seasonality	Textiles – Combining different fabric shapes.
RE	Why are some occasions special? Christianity Judaism	Why is our world special? Christo-Judaism Hinduism Humanist	Why are some stories special? Christianity Judaism Islam Hinduism	What does it mean to be a Hindu? Hinduism	How do we make moral choices? Hinduism Christianity	How do we make moral choices? Concept of sacrifice	What does it mean to be Jewish? Judaism
Physical Education	Dance Games	Gymnastics (indoor) Striking and Fielding (outdoor)	Gymnastics (indoor) Net and Wall Games (outdoor)	Gymnastics (indoor) Cricket (outdoor)	Gymnastics (indoor) Cricket (outdoors)	OAA (indoor) Hockey (outdoor)	Basketball (indoor) Ultimate Frisbee (outdoor)
Music		Our School (Exploring Sounds) Pattern (Beat)	Storytime (Exploring Sounds) Seasons (Pitch)	In The Past (Pitch) Communication (Composition)	Ancient Worlds (Structure) Singing Spanish (Pitch)	Rhythm What shall we do with a drunken sailor- Sing Up	Roots (Mini Musical Performance)
PSHE / Growth Mindset Modern Foreign Languages		Rights and Responsibilities	Rights and Responsibilities	Rights and Responsibilities	Rights and Responsibilities Where in the World	Rights and Responsibilities Family and Friends 2	Rights and Responsibilities All in a Day



		Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Topic Heading / Central Question		Terrific Toys Why Is It Made of That?	Awesome Africa What Is It Like To Live In Africa?	Fragile Earth Do We Need to Look After the Earth?	The Spark Of Heroes How Do Heroes	The Journey Of Change Does Everything	Americana What Is The History Of Everyday
						Emerge?	Change?	American Life?
	Hooks / Trips / Innovations							
	Narrative texts /	Billy's Bucket by	Traction Man Is	Anna Hibiscus by	The Green Ship by	Krindlekrax by	Opening Doors -	Holes by Louis
	Key Authors	Kes Gray (#)	Here By Mini Grey (#)	Atinuke (#)	Quentin Blake (#)	Phillip Ridley (#) (*)	Portal Stories	Sachar (*)
		Astro Girl by Ken		Focused on	Focused on narration	Focused on		Focused on narration
		Wilson-Max (#)	Focused on	character,	and authorial intent	character,		and authorial intent
			character and	description and		description and		
			description	authorial intent		authorial intent		
	Non-Fiction units		Instruction / Procedural Text – Focused on providing a set of simple instructions for making a toy /	Report / Non-Chronological Text – Focused on providing a report on life in either the Saharan and / or the	Persuasion Text – Focused on persuading the people / leaders of the world to look after the planet	Persuasion Text – Persuading tourists to visit a particular Caribbean country.	Core Text Ancient Rome (Explanation text) Romans non-fiction	Report / Non-Chronological Text – Focused on producing a factual report on an aspect of American (since
			operating a toy.	Antarctic deserts.	better.			the 1950s) history.
Summer 1	Poetry Mathematics	Caribbean Counting Poem – Pamela Mordecai – Performance Poetry Pirate Pete (James Carter) – Zim Zam Zoom (#) - Performance Poetry	Pineapple (Vyanne Samuel) – Alliteration King Of The Dinosaurs (Aoife Mannix) (#) – Assonance	Billy McCool (Aoife Mannix) (#) – Repetition The Book (Michael Rosen) (#) – Repetition The Boy With The Similar Name (Roger McGough) (#) – Narrative Geometry: Position	The Cloud's Hair (George Szirtes) (#) The Sea's Hands (George Szirtes) (#) – Metaphor / Personification Two Plants (John Agard) (#) – Metaphor Number: Fractions	The Slithermonchow -chuck (Alife Mannix) (#) – Alliteration Prince Kano (Edward Lowbury)(^) – Narrative Number: Decimals	Nature & Wellbeing Free Verse Selection of Nature Poems by various poets Geometry:	Wonderland (Michaela Morgan) – Narrative Geometry:
	Matientatios		Multiplication and Division (Reinforcing multiples of 2 / 5 /10) Number: Fractions Geometry: Position and Direction	and Direction Problem Solving: Efficient Methods Measurement: Time	Measurement: Time	Measurement: Money Measurement: Time Statistics	Properties of Shape Geometry: Position & Direction	Properties of Shape Problem Solving Statistics
	Science		Working scientifically and investigating and exploring the	Plants – Investigating and explaining how	Plants – Identifying and describing the different functions of	Animals, Including Humans – Describing the	Living Things and Their Habitats – Describing the	Light – Recognising that light travels in straight lines – and

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		properties of Everyday Materials	plants grow and mature and their requirements for staying healthy.	flowering plants. Exploring the requirements of plants for life and growth.	function and parts of digestion. Identifying different human teeth and their functions. Constructing food chains.	lifecycle of mammals, amphibians, insects and birds. Describing reproduction in some plants and animals.	how the eye sees the sources / reflections of light.
History		Changes within living memory – toys (finding out about the past from primary historical sources).				Roman Britain – The Roman Empire and its impact on Britain	Independent historical project – Focused on America since 1950.
Geography			Global Diversity – Focus on the planet's extremes – from Antarctica to the Sahara.	Geographical Contrasts (human and physical) between England and Brazil.	The Caribbean Locational knowledge. Comparison with the UK (human and physical). Tropical climate.		
Computing		Data and Information – Grouping Data	Programming B – Programming quizzes	Creating Media – Stop-Frame Animation	Data and Information – Data Logging	Programming A – Selection in Physical Computing	Programming A – Variable in Games
Art and Design		Texture – Weaving with paper and natural materials such as flowers.	Colour Focus – Focusing on tones from a single colour, mixing colours to match the natural world. Experiencing using colour on a larger scale.	Printing – Exploring the process of monoprinting on a variety of papers. Exploring mixing through overlapping.	Pattern – Considering different types of mark making to make patterns. Exploring mathematical patterns.		Printing – Recreating a scene that has been remembered, observed or imagined through two types of printing – collage printing and screen printing.
Design and Technology		Cooking and Nutrition – Planting and growing fruit and vegetables	Textiles – Creating templates and developing joining techniques.	Structures – Converting a 2D shape to a 3D product.	Cooking and Nutrition – Designing and creating a healthy menu.	Structures – Constructing frame structures. Roman trebuchet (Link to core text and history)	Cooking and Nutrition – Creating a balanced meal from a culturally different location.
RE	How should we live our lives? Christianity Judaism	Where do we belong? Christianity Judaism Islam	Why is Jesus important? Christianity	Why are some journeys and places special? Christianity Judaism Islam Hinduism	What does it mean to be a Muslim? Islam	What do people believe about life? Eucharist	Why do religious books and teachings matter? Islam Christianity

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Physical Education	Gymnastics	Invasion Games	Yoga (indoor)	Handball (indoor)	Yoga (indoor)	Athletics (indoor))	Swimming (indoor)
		(indoor)					1
	Ball Skills		Striking and	Tag Rugby (outdoor)	Dodgeball (outdoor)	Cricket (outdoor)	Rounders (outdoor)
		Athletics (outdoor)	Fielding (outdoor)				
Music		Storytime (Exploring	Weather (Exploring	Human Body	Communication	Appraisal	Class Awards
		Sounds)	Sounds)	(Structure)	(Composition)	Balinese Gamelan	(Awards Show
						(Sing Up)	Performance)
		Our Bodies (Beat)	Pattern (Beat)	Singing French	Time (Beat)		
				(Pitch)			
PSHE / Growth		Being My Best	Being My Best	Being My Best	Being My Best	Being My Best	Being My Best
Mindset					,		
Modern Foreign							
Languages				Our School	What's the Time	School Life	Our Precious Planet

		Year R	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Topic Heading /							
	Central Question		What In The World?	Can We Make It Better?	Fragile Earth	The Spark Of Heroes	What's Out There?	Look A Little Deeper
			What in the World		Do We Need to Look		How Well Do You	
			Makes it So Special?	How Do We Improve The World?	After the Earth?	How Do Heroes Emerge?	Know What Is Right In Front Of You?	What Lies Beneath?
0	Hooks / Trips /					- 5-		
Summer 2	Innovations							
	Narrative texts /	Naughty Bus by Jan	Beegu By Alexis	The Tin Forest by	The Great Kapok	Arthur And The	Tiger Tiger by	The Viewer by Gary
	Key Authors	and Jerry Oke (#)	Deacon (#) (*)	Helen Ward (#)	Tree by Lynne	Golden Rope by Joe	Lynne Reid Banks	Crew (#)
					Cherry (#)	Todd-Stanton (#) (*)	Focused on story	
		The Gigantic Turnip	Focused on story	Focused on settings			structure and	Focused on story
		by Aleksei Tolstoy (#)	structure	and description	Focused on settings and description		authorial intent	structure



Non-Fiction units	5	Recount Text- Focused on providing a recount about growing a plant in the school garden.	Discussion Text – Focused on providing a leaflet on the pros and cons of renewable energy.	Discussion Text – Focused on exploring both sides of the argument for using and protecting the Amazon Rainforest.	Focused on settings, description and authorial intent Explanation text – Explaining the digestive process - what happens to food when it enters the body?	N/A	Instruction / Procedural Text – Focused on providing a comprehensive set of instruction for the production of a nutritious meal from a culturally different location.
Poetry	The Sound Collector (Roger McGough) – All The Best (#) – Onomatopoeia Mr Hobson-Jobson Says (Michael Rosen) – A Great Big Cuddle (#) – Tongue Twister	The Ping Pong Song (Alan Ahlberg) (#) – Alliteration / Repetition Caribbean Playground Song (James Berry) – Assonance / Repetition	Shhhhhh! Julia Donaldson – Performance Poetry Solo With Chorus – Rose Fyleman – Performance Poetry	Overheard on a Saltmarsh (Harold Monro) (^) – Narrative Hurt No Living Things (Christina Rossetti) (^) – Narrative	The Nine Lives of the Cat Mandu (Jackie Kay) – Red Cherry (#) – Assonance To Asgard! (Rachel Piercey) – Falling Out of the Sky (#) – Assonance / Repetition	Poetry Anthology: Poems from a Green and Blue Planet. Introduction by Sabrina Mahfouz Multiple poems	If (Rudyard Kipling) – Performance Poetry What I Love About School (Roger McGough) – Performance Poetry The Visitor (lan Serrailler) – Performance Poetry
Mathematics		Geometry: Position and Direction Number: Place Value (within 100) Measurement: Money Measurement: Time	Measurement: Time Measurement: Mass, Capacity and Temperature Mathematical Investigations	Geometry: Properties of Shape Measurement: Mass and Capacity	Statistics Geometry: Properties of Shape Geometry: Position and Direction	Number: Decimals Number: Negative Numbers Measurement: Converting Units	Mathematical Investigations
Science		Plants – The basic structure of common flowering plants. Plants in the local environment	Living Things and their Habitats – Exploring why most living things are suited to their habitats	Plants – Exploring and describing the life cycle of a plant – including pollination, seed formation / dispersal. Investigating the transportation of water through plants.	Animals, Including Humans – Describing the function and parts of digestion. Identifying different human teeth and their functions. Constructing food chains.	Animals, Including Humans – Describing the changes experienced during puberty. exploring the changes to humans as they develop to old age.	Living Things and Their Habitats – Classifying living things into groups based on observable characteristics, including micro-organisms, plants and animals.
History			Local History Study (The Tudors) – The Vyne.		Windrush		



					Migration. Legacy of the Windrush generation.		
Geography		The World – the key physical features of planet Earth.		Fragile Earth - Amazon Rainforest focus.		Local Study – the physical and human features of Dorset and Hampshire Coasts (Durdle Door)	Local Study – Fieldwork recording and measuring the present human impact in the local area.
Computing		Programming B – Introduction to Animation	Creating Media – Digital Photography	Programming B – Events and Actions in Programs	Programming B – Repetition in Games	Programming B – Selection in Quizzes	Programming B - Sensing
Art and Design		Pattern –Experimenting with repeating patterns on paper, using drawings and printing a unique design.	Printing – Using printmaking as a means of drawing / telling a story. Printing with a growing range of objects, including manmade and natural printing tools.	Form -Shaping, forming and joining with increased confidence. To create a recycled sculpture	Texture – Using a wider range of stitches to develop pattern and texture. Developing skills in embroidery, cutting and joining.		Colour Focus – Considering artists' use of colour and application of it. Controlling and experimenting with colour tone, shade, hue, mood and texture.
Design and Technology		Cooking and Nutrition – Planting and growing fruit and vegetables	Textiles – Creating templates and developing joining techniques.	Structures – Converting a 2D shape to a 3D product.	Cooking and Nutrition – Designing and creating a healthy menu.	Textiles - Talking tapestry - The Human Life Cycle (Link to Science)	Cooking and Nutrition – Creating a balanced meal from a culturally different location.
RE	How should we live our lives? Christianity Judaism	Where do we belong? Christianity Judaism Islam	Why is Jesus important? Christianity	Why are some journeys and places special? Christianity Judaism Islam Hinduism	What does it mean to be a Muslim? Islam	Humanism and the Golden Rule	Why do religious books and teachings matter? Islam Christianity
Physical Education	Ball Skills Games	Athletics (indoor) Net and Wall Games (outdoor)	Invasion Games (indoor) Athletics (outdoor)	Tennis (indoor) Athletics (outdoor)	Ultimate Frisbee (indoor) Athletics (outdoor)	Fitness (indoor) Badminton (outdoor)	Athletics (indoor) Outdoor Adventurous Activities (outdoor)
Music		Travel (Performance) Water (Pitch)	Water (Pitch) Travel (Performance)	Ancient Worlds (Structure) Food & Drink (Performance)	In The Past (Notation) Food & Drink (Performance)	Composition Songwriting (Sing Up)	Moving On (Leaver's Assembly Performance)
PSHE / Growth Mindset		Growing and Changing	Growing and Changing	Growing and Changing	Growing and Changing	Growing and Changing	Growing and Changing
Modern Foreign Languages				Time	Holidays and Hobbies	Time Travelling	More to Explore

