



St Monica's RC Primary School: Whole School Curriculum Map


Cycle A – Autumn Term

	Nursery		Reception			KS1	LKS2	UKS2			
Topic tile	All About Me How Many Colours in a Rainbow? Autumn	Autumn – Why do Leaves go Crispy? Advent/Christmas	Me and My Community	Exploring Autumn Pirates	Topic tile	Street Detectives	Flow	Frozen Kingdom			
Communication and Language	Through focused work, cross curricular activities and discussions, we will support children with developing their Communication and Language. Autumn 1 – WellComm Assessments		Through focused work, cross curricular activities and discussions, we will support children with reaching the Early Learning Goal in Communication and Language.		English	The Gingerbread Man - stories and instructions, Stickman - adventure stories	The Sound Collector -Poetry The Secret of Black Rock - Narrative Story My Christmas Star - narrative	Postcard from the Titanic (Jane Considine) Non-chronological report about emperor penguins Refugees (Jane Considine)			
Physical Development	Fine and Gross Motor skills are developed through ongoing continuous provision and focused activities		Nursery Rhymes Fine and Gross Motor	Gymnastics (Flight, jumping, bouncing and landing) Fine and Gross Motor	Mathematics	<u>Year 1</u> Unit 1: Numbers to 10 Unit 2: Part-whole within 10 Unit 3: Addition within 10 Unit 4: Subtraction within 10 Unit 5: 2D and 3D Shapes	<u>Year 2</u> Unit 1: Numbers to 100 Unit 2 & 3: Addition and Subtraction Unit 4: Properties of Shape	<u>Year 3</u> Unit 1: Place Value - numbers to 1000 Unit 2 & 3: Addition and Subtraction Unit 4 & 5: Multiplication and Division	<u>Year 4</u> Unit 1 & 2: Place Value- 4-digit Numbers Unit 3: Addition and Subtraction Unit 4: Measure- Area Unit 5: Multiplication & Division 1	<u>Year 5</u> Unit 1 & 2: Place Value within 10,000,000 Unit 3: Addition and Subtraction Unit 4: Multiplication and Division 1 Unit 5 & 6: Fractions 1 & 2	<u>Year 6</u> Unit 1: Place Value within 10,000,000 Unit 2 & 3: Four Operations: Addition, Subtraction, Multiplication and Division Unit 4 & 5: Fractions Unit 6: Measure- Imperial and metric measures
Personal, Social and Emotional Development & Relationships & Health Education	(All topics for Nursery & Reception) Story sessions – Handmade with love I Am Me Heads, Shoulders, Knees and Toes Ready, Teddy?				Religion	Topic 1 - Beginnings; Topic 2 - Signs and Symbols; Topic 3 - Preparations	Topic 1 - People Topic 2 - Called Topic 3 - Gift	Topic 1: Loving Topic 2: Vocation and Commitment Topic 3: Expectations			
English	Nursery Rhymes Brown Bear Brown Bear	Traditional Tales Three Little Pigs Goldilocks Three Billy Goats Gruff Little Red Riding Hood	Baseline Assessments Introducing the Write Stuff – FANTASTICS Nursery	What do we see/hear in Autumn? Leaf Man – Describing Emotions The Night Pirates	Geography	Fieldwork in the local area; Human and physical features; Using and making maps; Locate and identify UK countries, Aerial images; contrast with a small area in a non-European country	Geographical skills and fieldwork Human and physical geography: Describe and understand key aspects of: physical geography, including: rivers	Significant lines of latitude and longitude and timezones Geographical similarities and differences of UK regions with the polar regions of North Europe			

			Rhymes	– Speech Bubbles Extended Phonics			and the water cycle Locate the world's countries, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns.	North America. Use mapping tools including compasses and ordnance survey maps.
Mathematics	Colour Matching Sorting	Number 1 Number 2 Subitising - Number 2 Pattern Consolidation	aselines Match, Sort and Compare Talk about Measure and Patterns It's me 1 2 3 Circles and Triangles 1, 2, 3, 4, 5 Shapes with 4 sides		History	Changes within living memory; Significant people (Lowry and Marcus Rashford in PSHE healthy eating); Places (Manchester, Urmston, School, Trafford General Hospital) and events in the local area	No History	Significant historical figures and polar explorers: Earnest Shackleton, Robert Falcon Scott and significant engineers of the Titanic.
Religion	Topic 1 – Myself (Domestic Church – Family) Topic 2 – Welcome (Baptism – Belonging) Topic 3 – Birthday (Advent/Christmas – Loving)		Topic 1 – Myself (Domestic Church – Family) Topic 2 – Welcome (Baptism – Belonging) Topic 3 – Birthday (Advent/Christmas – Loving) World Faith - Diwali (Festival of Light)		Computing	Online Safety and Exploring Purple Mash Effective Searching Lego Builders Technology Outside School	Coding Online safety	Coding Online Safety Spreadsheets
Understanding the World	Finding colours in the natural environment Introduction to seasonal changes (Summer to Autumn)	Observing signs and changes of Autumn St Nicholas	People, Families and Communities Local Area and School – Pictures maps	Imaginative maps (Pirates) Natural World – Seasonal Changes	Art and Design	Spirals – using drawing, collage and mark-making to explore spirals. Introducing sketch books.	Storytelling Through Drawing Explore how artists create sequenced drawings to share and tell stories. Create accordion books or comic strips to retell poetry or prose through drawing.	Typography & Maps Exploring how we can create typography through drawing and design, and use our skills to create personal and highly visual maps.
Expressive Arts and Design	Colours and mixing	Rolling Conkers – paints Natural Art Christmas – printing Leaf sculpture (kebab)	Drawing – Families Local Artists - Frances Lennon Charranga – Unit 1 Me!	Leaf Collage and Pastel work Colour mixing Diwali – Pattern and Clay Making Soup Charranga – Unit 2 My Stories	Design and Technology	<u>Textiles, templates and joining</u> : Gingerbread man hand puppets linked to literacy.	Making a sandwich	Structures linked to the titanic Famous designers (linked to Cunard and Harland Wolf)
RHE (see above)					PSHE RHE	<u>Story Sessions</u> : 'Let the Children Come' I am Unique Girls and Boys Clean and Healthy (My Body)	<u>Story Sessions</u> : 'Get Up!' The Sacraments We don't have to be the same Respecting our Bodies What is Puberty?	<u>Story Sessions</u> : 'Calming the story' Gifts and talents Girls' bodies Boys' bodies Spots and Sleep
Memorable experience	Exploring Powder Paint Searching for Rainbows	Tactile Experiences – crunching through leaves etc.	Local Walk Tour of the School	Local Walk (Autumn search) Making and tasting soup Visiting Church				
Suggested topic related texts	Percy the Park Keeper Simon's socks (Pattern)	Other traditional tales	The Worrysaurus Going to School Topsy and Tim Goat goes to Playgroup	Ferdie's Falling Leaves Leaf Man Pumpkin Soup Diwali - Rama and Sita	Music	Introducing Beat, Rhythm and Pitch (Mi-So Songs) Tony Chestnut (Dynamics, Pitch, Tempo)	Developing Notation skills Tonic Solfa continued (Do-La songs) Varying Styles and structures, singing with dynamics and expression.	Getting Started with Music Tech Listening to different Musical Genres - Film music and composers

					<p>Five little Monkeys Boom Chicka Boom (Dynamics, Tempo, Pitch)</p> <p>Glockenspiel sounds and notes</p> <p>Rhythm work continued and Tonic Solfa (Do-Soh)</p> <p>Listening to Halloween Themed pieces of Music</p> <p>Christmas Songs</p>	<p>Rhythm work continued using correct musical names and rests</p> <p>Glockenspiel (Frere Jacques) Reading notes from the Stave (C-C) The Orchestra in sections</p>	<p>C and A minor Scales</p> <p>Dotted Rhythms in Music</p> <p>Chromaticism/Sharps/Flats</p> <p>Christmas Songs</p>
				Science	<p>Everyday Materials (Year 1)</p> <p>Uses of everyday Materials (Year 2)</p>	<p><u>States of Matter</u> (Year 4) Compare and group solids, liquids and gases, observing materials changing state when they are heated & cooled, evaporation and condensation in the water cycle.</p> <p><u>Forces & Magnets</u> (Year 3) - how things move on different surfaces, how forces need contact, how magnets attract or repel</p>	<p>Forces (Y5 POS Forces)</p> <p>Changes of State (Y5 POS Properties and Changes of Materials)</p>
				Physical Education	<p>Indoor</p> <p>Gymnastics - Balancing and spinning on points and patches</p> <p>Outdoor: Fundamental Movement Skills 1 Fundamental Movement Skills 2 Fundamental Movement Skills 3</p>	<p>Indoor- Dance- around the world</p> <p>Gymnastics – Symmetry and asymmetry (partners)</p> <p>Outdoor Skittleball / Basketball / Handball</p> <p>Hockey / Football (Netball)</p>	<p>Health Related Fitness 2</p> <p>Basketball 2</p> <p>Hockey / Football</p> <p>Skittleball / Basketball / Handball</p>
				MFL	<p>Taught only in KS2</p>	<p>Autumn 1- Welcome to School</p> <ul style="list-style-type: none"> -Greetings -Numbers - Days and months - School rooms - Classroom objects <p>Autumn 2- My town, your town</p> <ul style="list-style-type: none"> -Fireworks Poem -Classroom Commands - Places in Town - Christmas 	<p>Autumn 1- Revisiting me / Telling the time / Everyday life</p> <ul style="list-style-type: none"> - Revisiting me - Telling the time - Everyday life <p>Autumn 2- Homes and houses</p> <ul style="list-style-type: none"> - Homes and houses - Elf on the shelf

					Shopping	
			Memorable experience	Walk around the local community	Dutton`s Pond	Google Expeditions of the Arctic
			Suggested topic related texts	Paddington Goes to Town – Michael Bond; The Elves and the Shoemaker – Vera Southgate and Robert Lumley	The Explorer Katherine Rundell Super Scientists: 40 Inspiring Icons by Anne Blanchard & Tino Huge Bag of Worries	Ice Trap Arctic and Antarctic DK Emperor Penguins


	St Monica's RC Primary School: Whole School Curriculum Map Cycle A – Spring Term
---	---

	Nursery		Reception			KS1		LKS2		UKS2	
Topic title	Winter Wonderland/ Where does Snow Go? Winter/Ice/Polar Chinese New Year	People Who Help Us Superheroes Signs of Spring	Starry Night	Dangerous Dinosaurs	Topic title	Dinosaur Planet		Gods and Mortals		A Child's War	
Communication and Language	Through focused work, cross curricular activities and discussions, we will support children with developing their Communication and Language. Autumn 1 – WellComm Assessments		Through focused work, cross curricular activities and discussions, we will support children with reaching the Early Learning Goal in Communication and Language.		English	The Snail and the Whale - non-chronological reports and postcards Traction Man - setting description and persuasive adverts		Theseus and the Minotaur - Narrative myth Feast - narrative		Rose Blanche - Narrative writing in the first person Diary entry of life in Little Weirwold (Goodnight Mr Tom) Life Cycle of an amphibian/ mammal (Science)	
Physical Development	Fine and Gross Motor skills are developed through ongoing continuous provision and focused activities		Dance – Jungle Fine and Gross Motor	Gym – Rocking and Rolling Fine and Gross Motor	Mathematics	<u>Year 1</u> Unit 6: Numbers to 20 Unit 7: Addition and Subtraction within 20 Unit 8: Numbers to 50 Unit 9: Introducing Length and Height Unit 10: Introducing Mass and Capacity	<u>Year 2</u> Unit 5: Money Unit 6 & 7: Multiplication and Division Unit 8: Length and Height Unit 9: Mass, Capacity and Temperature Multiplication and Division Fractions Statistics	<u>Year 3</u> Unit 6: Multiplication and Division 3 Unit 7: Length and Perimeter Unit 8: Fractions Unit 9: Mass Unit 10: Capacity	<u>Year 4</u> Unit 6: Multiplication & Division 2 Unit 7: Length and Perimeter Unit 8 & 9: Fractions Unit 10: Decimals 1	<u>Year 5</u> Unit 7: Multiplication and Division 2 Unit 8: Fractions 3 Unit 9: Decimals and Percentages Unit 10: Measure-Perimeter and Area Unit 11: Graphs and Tables	<u>Year 6</u> Unit 7: Ratio and Proportion Unit 8: Algebra Unit 9: Decimals Unit 10: Percentages Unit 11: Measure-Perimeter, area and volume

Personal, Social and Emotional Development & Relationships & Health Education	(All sessions for Nursery and Reception) I like, You like, We all like! All the Feelings! Let's Get Real Growing Up New People, New Places Role Model Who's Who? You've Got a Friend In Me Forever Friends				Religion	Topic 4 - Books; Topic 5 - Thanksgiving; Topic 6 - Opportunities	Topic 4 - Community Topic 5 - Giving & receiving Topic 6 - Self discipline	Topic 4: Sources Topic 5: Unity Topic 6: Death and New Life
English	Non-Fiction Books – Winter/Polar Lanterns and Firecrackers (CNY) Lost and Found	Non-fiction books – occupations Supertato (series of books)	How to Catch a Star – Imaginative Writing Whatever Next/Peace at Last Owl Babies - FANTASTICS Non-fiction Space Books	Non Fiction Writing – Fact file If I had a Dinosaur – Imaginative Writing Cave Baby Stone Age	Geography	Locating continents and oceans	Human and Physical Knowledge. human geography- types of settlement and land use. Geographical skills and Fieldwork: Use maps, atlases, globes	Name and locate counties and cities of the UK Identify Human and Physical Features of the UK. Geographical changes in Europe since 1939 including the migration of humans.
Mathematics	Number 3 Subitising Number 4 Composition Number 5 Consolidate	Number 6 Height and Length Mass Capacity Consolidate	Alive in 5 Mass and Capacity Growing 6 7 8 Length, height and time Building 9 and 10 Explore 3D Shapes		History	Events beyond living memory; Significant individuals and events – Mary Anning; plus Emily Pankhurst (in PSHE Relationships, fairness)	Ancient Greece – a study of Greek life and achievements and their influence on the western world	A local history of the Blitz in our local area and a visit to Stockport Air Raid Shelters.
Religion	Topic 4 – Celebrating (Local Church – Community) Topic 5 – Gathering (Eucharist – Relating) Topic 6 – Growing (Lent/Easter – Giving) World Faith – Holi, Hindu (Festival of Colours)		Topic 4 – Celebrating (Local Church – Community) Topic 5 – Gathering (Eucharist – Relating) Topic 6 – Growing (Lent/Easter – Giving) World Faith – Jewish Festival (Shevat)		Computing	Grouping and Sorting Creating Pictures Spreadsheets	Spreadsheets Touch typing Email including email safety	Databases Game Creators 3D Modelling
Understanding the World	Signs of Winter (Autumn to Winter) Exploring ice (freezing, melting) Polar Regions inc. animals and habitats Making bird feeders Culture – CNY	Occupations of parents and community Police/Fire/Dentist Changes in Spring	Nocturnal Animals Light and Shadows Moon/Space	Fossils Lifestyle changes Changing over time Timelines Prehistoric Animals	Art and Design	Making Dinosaurs (Making Birds unit) – sculptural project beginning with making drawings from observation, exploring media and transforming the drawings from 2d to 3d.	Working with Shape and Colour “Painting with Scissors”: Collage and stencil in response to looking at artwork	Mixed Media Land & City Scapes Explore how artists use a variety of media to capture spirit of the place. Focus upon exploratory work to discover mixed media combinations.
Expressive Arts and Design	Ice/winter collage Bubble painting/printing	Flower drawings – pastels, crayons	Starry Night – Van Gogh Junk Model	Cave Paintings Salt Dough Fossils	Design and Technology	<u>Lever and Slider dinosaur</u> which can be placed in the dinosaur habitat created using different materials	Moving parts; Making models Linkage and levers	Recipes of world war 2 with rations

	Colours of winter Kandinsky – Shapes	Colours of spring Mondrian – Shapes	Rockets Charranga – Unit 3 Everyone	Charranga – Unit 4 Our World				Making Bread
RHE (see PSHE)					PSHE and RHE	Feelings, Likes and Dislikes Feeling Inside Out Super Susie Gets Angry The Cycle of Life Beginnings and Endings Change is All Around God Loves You Special People Treat Others Well....and Say Sorry Real Life Online Rules to Help Us	What Am I Feeling? What Am I Looking At? I Am Thankful Life Cycles A Time For Everything Big Changes, Little Changes Story Sessions: Jesus, My Friend Family, Friends and Others When Things Feel Bad Sharing Online Chatting Online	Body Image Peculiar Feelings Emotional Changes Seeing Stuff Online Making Babies (Part 1) Menstruation Hope Beyond Death Coping With Change God Is Calling You Under Pressure Do You Want A Piece Of Cake? Self-Talk Build Others Up
Memorable experience	Ice in environment Making snowflakes	Visitors with different jobs	Photo's of school grounds at day and night Home – looking at stars	Finding dinosaur egg on playground				
Suggested topic related texts	Lost and Found	Non fiction books on spring	Long way home Aliens love Underpants Laura's Star The Owl Who Was Afraid of the Dark	Cave Baby Non fiction Dinosaur books Harry and his bucket full of dinosaurs	Music	Introducing Tempo and Dynamics My Bonnie Lies over the ocean song - Combining Syllable work and Movement. Mary had a little lamb with Glockenspiel accompaniment Lemonade song - developing the confidence to Sing as a soloist and as a leader. Anna Lou	Composing using your imagination Three note improvisation/call and response I can conduct in 3 AND 4 time Chrome Music Lab Play and perform melodies using staff notation Easter Cantata	Exploring Key & Time Signatures 6/8 and 9/8 Time signatures Learn to Play the Recorder (Reading music from the Stave) Penatonic Scale and C/D Major Scale Introduction to Syncopation Start Year 6 Transition Project pieces on Glockenspiel Easter Cantata
					Science	Animals including Humans (Year 1 & 2)	<u>Living things and their habitats</u> (Year 4) <u>Plants</u> (Year 3)	Life cycles (Y5 POS Living Things and Their Habitats)
					Physical Education	Indoor: Dance - Under the Sea Gymnastics – spinning, turning and twisting Outdoor Striking and Field Game Skills 1 Striking and Field Game Skills 2	Indoor- Health-Related Fitness 1 OAA Gymnastics partner work pushing and pulling Invasion Games Netball / Tag Rugby Athletics/Cricket	Dance - World War 2 OAA Netball/ Tag Rugby Gymnastics - Group Sequencing Athletics/ Cricket
					MFL	Taught only in KS2	Spring 1- Family tree and	Spring 1- Playing and

					faces <ul style="list-style-type: none"> - Epiphany - Family members - Faces Spring 2- Face and Body parts <ul style="list-style-type: none"> - Face and body parts 	enjoying sport <ul style="list-style-type: none"> - Sports - Assessment Spring 2- Funfair and Favourites <ul style="list-style-type: none"> - At the funfair - My favourite things - Traditions
			Memorable experience	Fossil hunting	Greek workshop	Stockport Air Raid Shelters
			Suggested topic related texts	Where the Wild Things Are – Maurice Sendak	So You Think You've Got it Bad? A Kid's Life in Ancient Greece Chae Strathie & Marisa Morea	Rose Blanche Goodnight Mr Tom Letters from the Lighthouse Blitz

 <h2 style="text-align: center;">St Monica's RC Primary School: Whole School Curriculum Map</h2> <h3 style="text-align: center;">Cycle A – Summer Term</h3>											
	Nursery		Reception			KS1		LKS2		UKS2	
Topic tile	Growth and Change Lifecycles Sunflowers/Caterpillars (either of these topics can be covered on a 2 yr cycle)	Marvellous Machines Journeys Holidays and Beaches	Long Ago/Fairytales Ready Steady Grow	Big Wide World Splash	Topic tile	Paws, Claws and Whiskers	Misty Mountain Sierra Traders and Raiders	Hola Mexico			

Communication and Language	Through focused work, cross curricular activities and discussions, we will support children with developing their Communication and Language. Autumn 1 – WellComm Assessments	Through focused work, cross curricular activities and discussions, we will support children with reaching the Early Learning Goal in Communication and Language.		English	Lila and the Secret of the Rain - diary entries and poetry; The Book of Butterflies - story writing	The Wolves in the wall - Narrative suspense The Creature- Non-fiction newspaper report	Holes: Persuasive writing to convince mum that Camp Green Lake is great. Police Report about Stanley's arrest Holiday brochure to entice people to travel to Mexico Non-chronological report on Yellow Spotted Lizards.			
Physical Development	Fine and Gross Motor skills are developed through ongoing continuous provision and focused activities	Locomotion 2 Fine and Gross Motor	Athletics 1 Fine and Gross Motor Fine and Gross Motor	Mathematics	Year 1 Unit 11: Multiplication and Division Unit 12: Fractions Unit 13: Position and Direction Unit 14: Numbers to 100 Unit 15: Money Unit 16: Time	Year 2 Unit 10: Fractions Unit 11: Time Unit 12: Problem Solving and Efficient Methods Unit 13: Position and Direction Unit 14: Statistics	Year 3 Unit 11: Fractions 2 Unit 12: Money Unit 13: Time Unit 14: Angles and Properties of Shapes Unit 15: Statistics	Year 4 Unit 11: Decimals 2 Unit 12: Money Unit 13: Time Unit 14: Geometry- Angles and 2D Shapes Unit 15: Statistics Unit 16: Geometry- Position and Direction	Year 5 Unit 12: Geometry- Properties of Shapes Unit 13: Geometry- Position and Direction Unit 14: Decimals Unit 15: Negative Numbers Unit 16: Measure- Converting Units Unit 17: Measure- Volume	Year 6 Unit 12: Statistics Unit 13: Geometry- Properties of Shapes Unit 14: Geometry- Position and Direction Unit 15: Problem Solving Unit 16: Consolidation
Personal, Social and Emotional Development	(All sessions for Nursery & Reception) What is the Internet? Safe Inside and Out My body, My rules Feeling Poorly People who help us God is Love Loving God, Loving Others Me, You, Us When I Grow Up Money Doesn't Grow on Trees			Religion	Topic 7 - Spread the Word; Topic 8 - Rules; Topic 9 - Treasures Topic 10 - Judaism	Topic 7 - New life Topic 8 - Building bridges Topic 9 - God's People World religions - Islam	Topic 7: Witnesses Topic 8: Healing Topic 9: Common Good Topic 10 (other faiths: Judaism)			

English	Jack and the Beanstalk Jasper's Beanstalk or Very Hungry Caterpillar	Non-fiction books – Transport Car Car Bus Jeep Commotion in the Ocean We're Going on a Bear Hunt	Olivers Fruit Salad – Instructions The Gigantic Turnip Handas Surprise	Making imformative posters Postcard writing	Geography	Using and making maps; Describing physical features Locating continents and oceans; identify seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the Equator and North and South Poles	Describe and understand key aspects of physical geography, including: mountains, Human geography, including: types of settlement and land use and the distribution of natural resources including water. Understand geographical similarities and differences through the study of human and physical geography regions around the world. Geographical Skills and Fieldwork	Human and Physical Geography of Mexico. Comparing and contrasting a region of the UK with a region of North America.
Mathematics	More/fewer 1 more 1 less 2D shape 3D shape Consolidate	Number Composition Day and Night Positional Language Consolidate	To 20 and Beyond How many now? MANipulate, Compose and Decompose Sharing and Grouping Visualise, build and map Make Connections Consolidation	History	Significant people (Sir David Attenborough)	Traders and Raiders Britain's settlement by Anglo-Saxons and Scots the Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor	Ancient Mayan Civilisations	
Religion	Topic 7 – Good News (Pentecost – Serving) Topic 8 – Friends (Reconciliation – Inter-relating) Topic 9 – Our World (Universal Church – World) World Faith – Eid/Ramadan, Islam		Topic 7 – Good News (Pentecost – Serving) Topic 8 – Friends (Reconciliation – Inter-relating) Topic 9 – Our World (Universal Church – World)	Computing	Coding	Branching databases Simulations Graphing	Concept Maps Consolidation	
Understanding the World	Lifecycles Planting Caring for living things	Looking at a range of machinery Transport Knowing about different countries	About Me – life cycle Habitats Living Things Farms – growing and producing food Seasonal Changes	The world – journeys Climate Changes Looking after our World Places visited People/communities Floating and sinking	Art and Design	Simple Printmaking – explore simple ways to make a print. Use line, shape, colour and texture to explore pattern, sequencing and symmetry	Making Animated Drawings Explore how to create simple moving drawings by making paper “puppets” and animate them using tablets	Set Design Explore creating a model set for theatre or animation inspired by poetry, prose, film or music.
Expressive Arts and Design	Andy Goldsworthy Eric Carle	Making large scale models Cogs and Wheels	Archimbaldo – Fruit Collage Portrait Making fruit salads Charranga – Unit 5 Big Bear Funk Observational Drawings	Graffiti Art – Collaborative Art Charranga – Reflect, Rewind, Replay	Design and Technology	<u>Preparing fruit and veg</u> from around the world	Electrical systems simple circuits and switches Evaluating and reflecting	Food of Mexico Evaluating and making instruments
RSE	See PSHE				PSHE	Good and Bad Secrets	Changing Bodies (Year 4 only)	Sharing Isn't Always Caring

					RHE	Physical Contact Harmful substances Can You Help Me? (Part 1) Can You Help Me? (Part 2) Three in One Who is my neighbour? The Communities We Live In Who Will I Be? Needs and Wants	Safe In My Body Drugs, Alcohol & Tobacco First Aid Heroes Rights & Responsibilities A Community of Love What is the Church? How Do I Love Others? Working Together Money Matters	Cyberbullying Types of Abuse Impacted Lifestyles Making Good Choices Giving Assistance The Holy Trinity Catholic Social Teaching Reaching Out The World of Work Money and Me
Memorable experience	Outdoor gardening Visit to Garden Centre	Searching school for range of machinery	Farm Trip Gardening	Visit Bin Men Recycling bins Picking up litter				
Suggested topic related texts	Scarecrows Wedding 10 Little Seeds	Rosies Walk The Train Ride We catch the Bus	Once There Were Giants The Elves and the Shoemaker The Tiger Who Came for Tea	Someone Swallowed Stanley A World Full of Plastic George Saves the World	Music	Having fun with improvisation Reading music from the stave (C,D,E) Frere Jacques song in a round or Warning (Sarah Watts) I can compose and write down my own music using rhythms and the notes C,D and E in 4/4 time Joe, Joe on Glockenspiel Introduction to the Orchestra and the sections of the Orchestra.	Learning more about musical styles Hup, Two, Three, Four (Sarah Watts) - Singing and performing in a round. Glockenspiel continued Compose a short song accompaniment using untuned percussion using known rhythms and note values Perform as a Choir	Words, Meaning and Expression Composing a short melody on the Glockenspiel using the Pentatonic scale End of Year Play Songs Year 6 Transition Project
					Science	Living Things and their Habitats (Year 2)	<u>Electricity</u> (Year 4)	Human development and reproduction of plants (Y5 POS Living Things and Their Habitats) Human development and reproduction of animals (Y6 POS Evolution and Inheritance)
					Physical Education	Indoor: Dance - Animals Gymnastics- wide, narrow and curled rolling and balancing. Gymnastics - stretching, curling and arching Outdoor: Invasion Games Skills 2 Invasion Games Skills 3	Indoor- Dance- Vikings Athletics 3 Outdoor- Tennis/Dodgeball Flag football/ rounders	Indoor Mindful movement Ultimate Frisbee TriGolf/ OAA2 Outdoor Tennis/ Dodgeball Cricket 2 Flag football/ rounders
					MFL	Taught only in KS2	Summer 1- Feeling unwell / Jungle animals - I don't feel well - Walking through the jungle Summer 2- The Weather / Ice creams	Summer 1- Café culture - Café Culture Summer 2- Performance time / Transition / Language Puzzle

					<ul style="list-style-type: none"> - The Weather - Ice creams Language Puzzle	<ul style="list-style-type: none"> - What a waiter! - Mocktail Party - Scavenger hunt Language Puzzle
			Memorable experience	Visit to Chester Zoo	Eurekascience trip - Halifax	Mayan Archaeologists
			Suggested topic related texts	Puss in Boots – Ladybird; Animal Poems – compiled by Jennifer Curry; Just So Stories – Rudyard Kipling	Everest: The Remarkable Story of Edmund Hillary and Tenzing Norgay	