Reception Long Term Overview

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Marvellous Me	Day and Night	Are we nearly there yet?	Growing and changing	Habitats	Fantasy
		Tex	ts (Bame books in green)		
Owl Babies Stickman Families, Families, Families Goldilocks and the Three Bears The Lion Inside The Proudest Blue Ruby's Worry Ravi's Roar	Peace at Last Night Monkey, Day Monkey Whatever Next Goodnight World My Pet Star The Nativity Story	What's Up The Train Ride Mrs Armitage on Wheels On the Way home Mr Grumpy's Outing Handa's Surprise	Oliver's Vegetables The Extraordinary Gardener The Enormous Turnip Rosie's Walk Jack and the Beanstalk Rosa explores Life Cycles	Above and Below Rumble in the Jungle Non-fiction books – wild animals Minibeasts Oi Frog!	Billy and the Dragon Billy and the Beast Unicorn Club Pirates love underpants Commotion in the ocean The Rainbow Fish Where the Wild Things Are The Gruffalo
		Songs, rhym	es and poems		
Baa Baa Black Sheep If you're happy and you know it Head, Shoulders, Knees and toes 1,2, 3, 4, 5 once I caught a fish alive 5 little Ducks	1,2 Buckle my Shoe Hey Diddle Diddle 5 Fat sausages 5 Little Monkeys Festive songs/rhymes Twinkle, twinkle	The Wheels on the bus 5 Little men in a flying Saucer Row Your Boat Twinkle, twinkle Chocolate bar Grand Old Duke of York	5 little speckled frogs Here we go round the Mulberry Bush 10 in the Bed 10 Green bottles A tiny seed was sleeping	I had a little turtle Old MacDonald Incy Wincy Spider	BINGO Down at the Jungle This Old Man

		Main t	hemes		
All about me What do I look like? How am I the same and different from others? My family and friends My body and how I've changed My home and local area My feelings and emotions Favourite things – colours, food, etc	Signs of Autumn Nocturnal animals Diwali celebrations Night and Day Bonfire night Festive celebrations traditions/long ago	Types of transport Emergency vehicles Journeys Maps Old and new vehicles Road safety	Keeping healthy Looking after our teeth Growing plants Life cycles The Easter Story	in the world Similarities and	Linked to children's interests, eg space, dinosaurs, under the sea, pirates, fairies.
	-	Enrichmen	t activities		-
Local walk	Post our letters to Santa Nativity performance Pantomime	Visit from a fire engine or police car	Frogspawn Planting and growing own plants including vegetables Life cycle of a butterfly Trip to Ella's Kitchen		Fantasy Day (linked to chosen topic)
	_	Key Vo	cabulary		
same/different/similar emotions, family, happy, sad, scared, worried, angry, upset, feelings		Transport, vehicles, journey, map, floating, sinking, surface, fast/faster/fastest, slow/slower/slowest, further, furthest, push, pull, material, sketch	life cycle, stages, growth, health, exercise, hygiene, mix, printing, plant, tree, fruit, vegetables	Environment, arctic, Antarctic, globe, South Pole, North Pole, jungle, desert, texture, ice, melt, frozen, change, on land. In water, hot, cold, wet, dry, snow, solid, liquid	Fantasy, mystical, magical, real, pretend, imagine

	Communication and Language						
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Main Theme	Marvellous Me	Day and Night	Are we nearly there yet?	Growing and changing	Habitats	Fantasy	
Programme	The development of children's spoken language underpins all seven areas of learning and development. Children's back and-forth interactions from an early age form the foundations for language and cognitive development. The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial. By commenting on what children are interested in or doing, and echoing back what they say with new vocabulary added, practitioners will build children's language effectively. Reading frequently to children, and engaging them actively in stories, non-fiction, rhymes and poems, and then providing them with extensive opportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive. Through conversation, story-telling and role play, where children share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures.						
Curriculum Goals			arefully in different situations, eas and feelings	nold a conversation with fr	ends and adults, speak clearly	y to an audience, ask	
Overview	relevant questions and use new vocabulary to explain ideas and feelings Establish good listening skills – good sitting, hands still, good looking, good listening Establish talk partners Make eye contact with partner Introduce self to partner – say their name and what they like Listen to partner's response Learn and use new vocabulary (topic-specific or linked to interests) Say a "My favourite is" sentence – eg colour, food, still ideas and feelings Recite a nursery rhyme/poem to an audience. Listen to and follow 2 step instructions. Give a clear instruction to a partner. Extend vocabulary linked to topics or interests. Give explanations, eg how a butterfly changes through it's life cycle. Re-tell a familiar story. Begin to use expression when story-telling. Say which is the "odd one out" from a set of objects or pictures, "I think the is the odd one out".		Oracy project – work in a gr "odd one out game" but giv "I think the is the odd one out because" Show awareness of listeners individuals, groups or whole discussions involving stories key events etc.	re an explanation why, eg s' needs when talking with e class. Join in with			
Poetry Basket	animal Chop Chop — a four line poem Pointy Hat — a four line poem Five Little Pumpkins — an eight line poem Wise Old Owl- a four line poem Falling Apples — a four line poem A Basket of Apples — a six line poem Leaves are Falling — an eight line poem Breezy Weather — a four line poem Who Has Seen the Wind? by Christina Rossetti — An eight line poem Cup of Tea — a six line poem Mice by Rose Fyleman — an eight line poem Shoes — an eight line poem		Share ideas in a small group. Popcorn — a six line poem A Little House — an eight line poem Pancakes by Christina Rossetti — a six line poem Let's Put On Our Mittens — a six line poem I Can Build A Snowman — a four line poem Carrot Nose — an eight line poem Spring Wind — an eight line poem Furry Furry Squirrel — an eight line poem Hungry Birdies — a four line poem A Little Seed — a six line poem Stepping Stones — a six line poem Mrs Bluebird — a four line poem		I Have a Little Frog – an eight line poem Dance by Nancy White Carlstrom – a four line poem Pitter Patter – a six line poem Sliced Bread – a four line poem A Little Shell – an eight line poem Five Little Peas – a six line poem The Fox – a six line poem Monkey Babies by Irene Rawnsley and John Foster – a eight line poem Thunderstorm – a six line poem Five Little Owls – an eight line poem If I Were So Very Small – an eight line poem Under a Stone – a six line poem		

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main Theme	Marvellous Me	Day and Night	Are we nearly there yet?	Growing and changing	Habitats	Fantasy
Programme 8	development. Underpinni relationships with adults emotions, develop a posit direct attention as necess personal needs independe	ng their personal developenable children to learn hive sense of self, set themary. Through adult modellety. Through supported in	pment are the important now to understand their of nselves simple goals, have ing and guidance, they winteraction with other child	nildren to lead healthy and attachments that shape own feelings and those of confidence in their own a lill learn how to look after ren, they learn how to mak can achieve at school and	their social world. Stron others. Children should bilities, to persist and wai their bodies, including he e good friendships, co-ope	g, warm and supportive be supported to manage t for what they want and althy eating, and manage
Curriculum Goals	To become an Independent Individual who can follow our classroom rules; persevere to achieve goals; select resources; manage their own personal needs and know how to stay fit and healthy To become a Fantastic Friend who can be kind, caring and helpful, show empathy and respect to others, work and play co-operatively whilst considering others' ideas and feelings					
Overview (taken from Jigsaw scheme)	Being Me in My World Understand how it feels to belong (school and family) and that we are similar and different Start to recognise and manage own feelings Enjoy working with others to make school a good place to be Understand why it is good to be kind and use gentle hands Understand children's rights — meaning that we should all be allowed to learn and play Understand what it means to be responsible	Celebrating Difference Identify something I am good at and understand everyone is good at different things Understand that being different makes us all special Know we are all different but the same in some ways Say why I think my home is special to me Say how to be a kind friend Know which words to use to stand up for myself when someone says or does something unkind	Dreams and Goals Understand that if I persevere, I can tackle challenges Talk about a time I didn't give up until I achieved my goal Set a goal and work towards it Can use kind words to encourage people Understand the link between what I learn now and the job I might like to do when I'm older Can say how I feel when I achieve a goal and know what it means to feel proud	Healthy Me Understand that I need to exercise and rest to keep my body healthy Know which foods are healthy and not so healthy and can make healthy eating choices Know how to help myself go to sleep and understand why sleep is good for me Can wash my hands thoroughly and understand why this is important especially before I eat and after I go to the toilet Know what a stranger is and how to stay safe if a stranger approaches me	 Think of ways to solve problems and stay friends Understand the impact of unkind words Use Calm Me time to manage my feelings Know how to be a good friend 	Changing Me Can name parts of the body Name some things I can do and foods I can eat to be healthy Understand that we all grow from babies to adults Can express how I feel about moving to Year 1 Can talk about my worries and/or the things I am looking forward to about being in Year 1 Can share my memories of the best bits of this year in Reception

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Educational Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives. Gross and fine motor experiences develop Programme incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, co-ordination and positional awareness through tummy time, crawling and play movement with both objects and adults. By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability, balance, spatial awareness, co-ordination and agility. Gross motor skills provide the foundation for developing healthy bodies and social and emotional well-being. Fine motor control and precision helps with hand-eye coordination, which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

Curriculum Goals

To become an Amazing Athlete who can show strength, balance and co-ordination when playing, move confidently and safely in a variety of different ways, and use a range of equipment.

To become a **Talented Tool User** who can hold a pencil effectively, use a range of tools (for example scissors, cutlery, paintbrushes, tweezers, hammer, screwdrivers) safely and with confidence.

Overview	PE:	PE:	PE:	PE:	PE:	PE:
	Body Management	Dance	Gymnastics	Manipulation and	Speed Agility Travel	Copy and repeat various
(Gross motor	Coordinate similar objects in	Count and move to beats of	Discover shapes and ways to	Coordination	Participate in a variety of	patterns and actions
skills taken	a variety of ways	8.	travel	Coordinate similar objects in	agility-based activities	Show an understanding of
from PE Hub)	Differentiate ways to	Copy and repeat movement	Choose shapes and different	a variety of ways	moving and controlling	their own feelings and
	manoeuvre objects	patterns.	ways of travelling	Differentiate ways to	objects	others
	Skip in isolation with a rope	Work as an individual, in	Link 2 shapes and 2 ways of	manoeuvre objects	Recognise the difference	Solve more complex tasks
		partners, and as a group.	travelling to make a short	Skip in isolation and with a	between actions such as:	using skills learned
	Fine Motor Skills:		movement pattern	rope	moving softly, quietly,	Work and play cooperatively
	Develop a pincer grip to pick	Fine Motor Skills:			quickly, powerfully etc.	and take turns
	up small items. Effective	Begin to write letters	Fine Motor Skills: Begin	Fine Motor Skills:	Relate body movements to	
	pencil grip.	with anti-clockwise	to write letters on a line	Hold scissors effectively to	music and percussion beats	Fine Motor Skills:
	Manipulates a range of tools	movement.	Hold scissors effectively to	cut a wavy or zig zag line.		Hold scissors effectively
	– paintbrushes, glue	Begins to hold scissors	cut along a straight line.	Add detail to drawings,	Fine Motor Skills:	to cut around an outline
	spreaders, tweezers,	effectively.	Model and practise	such as, eyelashes or	Begin to regulate the size	while the turning the
	ribbons	Make snips in paper or cut	drawing buildings and	windows to buildings.	and spacing of letters.	paper with the other
	Developed a dominant	along a short line.	people.		Hold scissors effectively to	hand.
	hand.	Draw simple pictures			cut around an outline.	Can colour between the
	Model and practise drawing	which can be recognised			Add detail to drawings and	lines.
	lines/circles/shapes,	by themselves and others.			use of colour.	
	face/body					

	Literacy						
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Main Theme	Marvellous Me	Day and Night	Are we nearly there yet?	Growing and changing	Habitats	Fantasy	
Educational Programme							
Curriculum Goals	To become a Brilliant Bookworm who can show a love for reading, use new vocabulary to talk about what they have read or has been read to them, read words and simple sentences (using single sounds and digraphs they have learnt). To become a Wow Writer who can write letters that are formed correctly, write words and simple sentences (using single sounds and digraphs they have learnt) that can be read by others.						
READING Overview	Phonics – RWInc Learn to read individual letter sounds for the first half of set 1 sounds. m, a, s, t, d, p, g, o, c, k, u, b, f, e blend sounds into words to read 2 and 3 sound words using learnt letter/sound correspondences. Book skills – enjoying books; features of a book, L→R; Comprehension –join in with repeated refrain;	Phonics – RWInc Learn: m, a, s, t, d, p, g, o, c, k, u, b, f, e,l, h, sh, r, j, v, y, w, th, z, q, x, ng, nk Read some CVC green word cards 1.1, 1.2, 1.3 Recognise and use rhyme, beginning to identify pairs/groups of rhyming words Orally blend words with more sounds, e.g. sand, stop, Can identify the initial sound of a word and say other words that begin with a given sound Know the difference between a sound, letter	Phonics – RWInc Know Set 1 sounds knows special friends, sh, th, ch, qu, ng, nk blend sounds to read words/short Ditties/captions. Begin to continue a rhyming string. Use Fred fingers to identify how many sounds are in a word Comprehension - Responds to questions about a text or story that demonstrates	Phonics – RWInc blend sounds to read words; read short Ditties Use Fred fingers more confidently to identify how many sounds are in a word. Identify special friends in words of 3 or 4 – 'shop/chop' sounds and use Fred Talk to read them Begin reading words using "Fred in your Head" Begin to read alien words continues a rhyming string.	Phonics – RWInc Build fluency with reading words containing set 1 sounds Read red reading books Begin to read words of more than one syllable Comprehension – Begin to re-tell familiar stories. Engages with fiction and non-fiction/ other reading materials with increasing interest and concentration drawing on their phonic knowledge to decode	Phonics – RWInc Identify all set 1 and some set 2 digraphs. Use Fred fingers to segment and read words Read sentences in books with more fluency RWI expectation: Read green story books. Comprehension – Express opinions about events and characters in stories, eg good and bad	
	-	between a sound, letter and a word RWI expectation: Know all set 1 sounds.	that demonstrates understanding. Makes predictions about events in the story.	a rhyming string. RWI expectation: Read red story books	knowledge to decode words. Shows curiosity to find/learn new vocab and		

	learning, understands vocabulary, characters and setting	Comprehension – answering questions about a text. Predicting and sequencing main events of a story	Seek familiar texts or stories to reread in the book area	Comprehension – Use modelled story language during imaginary play and discussions about stories	knowledge and increasingly uses wider vocab in back and forth conversation	
RWI Talk Through Stories	Owl Babies Stick Man	Elmer Farmer Duck Hugless Douglas	Room on the Broom On the Way Home Tiddler	The Extraordinary Gardener Six Dinner Sid Perfectly Norman	George and the Dragon Lost and Found Ruby's Worry	Zog Aliens Love Underpants Where the Wild things Are
WRITING Overview	Learn to form letters with correct formation. Makes a good attempt to copy/write own name in a way that they or others can recognise. Lots of opportunities to write labels. lists or captions in imaginative play	Writing CVC words with some accuracy Attempts Lists /cards/invitations/labelling using phonic knowledge Features of a card Attempts/copies To and Love from	Writing a short caption Learn to apply finger spaces Labels Speech bubbles postcards	Write their name with most letters formed correctly. Has developed further control over size, orientation and pressure Labels Tickets Maps	Introduce capital letters Non-fiction reports Labelling animals Reports	Adding detail to a sentence, eg adjectives Non-fiction report Letters Story Writing

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Main Theme	Marvellous Me	Day and Night	Are we nearly there yet?	Growing and changing	Habitats	Fantasy



Educational Developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically. Children should be Programme able to count confidently, develop a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers. By providing frequent and varied opportunities to build and apply this understanding - such as using manipulatives, including small pebbles and tens frames for organising counting - children will develop a secure base of knowledge and vocabulary from which mastery of mathematics is built. In addition, it is important that the curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures. It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers about what they notice and not be afraid to make mistakes.

Curriculum Goals

To become a Master of Maths who can show a deep understanding of numbers to 10, recognise patterns within the number system, subitise, compare quantities and recall number bonds to 5.

Overview	White Rose Maths Getting to know you Just like me
	Settling in and baseline
	 Sorting and matching Comparing amounts Comparing size, mass and capacity Exploring pattern
	Stories to support
	Peace at Last
	The Button Box
	Dear Zoo

White Rose Maths It's me 1, 2, 3! Light and dark Representing and comparing 1, 2, 3 3 Positional Language

Composition of 1, 2, Circles and Triangles Representing numbers to 5. • 1 more/1less • Shapes with 4 sides. • Time Stories and rhymes 3 Blind mice Rosie's Walk Number One tickle your tum

123 Book

White Rose Maths Alive in 5! Growing 6, 7, 8 Introducing 0

- Comparing numbers to 5.
- Composition of 4 and 4
- Compare mass
- Compare capacity
- 6, 7, 8
- Combining two amounts Stories and rhymes
- Making pairs

Stories and rhymes Room on Broom Squash and Squeeze Six dinner Sid 5 Little ducks 5 Little men Jack and the Beanstalk

White Rose Maths Building 9 and 10 Consolidation

- Length and height
- Time
- Counting to 9 and 10
- Comparing numbers to 10
- Bonds to 10
- 3D shape
- Patterns

Mouse Count

1, 2, 3, 4,5 Once I caught a fish alive

White Rose Maths To 20 and beyond First, then, now

- Building numbers beyond 10
- Counting patterns beyond 10
- Spatial reasoning
- Match, rotate, manipulate
- Adding more
- Taking away
- Spatial reasoning
- Compose & decompose

Stories and rhymes

10 green bottles Mr Grumpy's outing Grandpa's quilt One to ten and back again 1 is a snail and 10 is a crab

White Rose Maths Find my pattern On the move

- Doubling, sharing and grouping
- Even and odd
- Spatial reasoning
- Visualise & build
- Deepening understanding
- · Patterns and relationships
- Spatial reasoning
- Mapping

Stories and rhymes

The Gingerbread Man Rosie's Walk Little Red Riding Hood

	Understanding the World							
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Main Theme	Marvellous Me	Day and Night	Are we nearly there yet?	Growing and changing	Habitats	Fantasy		
Educational Programme	experiences increases the society such as police off understanding of our cult	Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.						
Curriculum Goals	animals, objects, times To become a Compass	To become an Excited Explorer who can show curiosity about the world around them; noticing differences and similarities between people, animals, objects, times and places. To become a Compassionate Citizen who can describe features of their local area; know how to care for the environment and have an awareness of other people's cultures and beliefs.						
	Science Similarities and differences between ourselves and others (Friends, family, characters in books) Body parts (naming and also comparing their hand, food, fingerprints with friends) Senses Skills: To talk about how they are similar. To talk about how they are different. To label different body parts.	Science Day and night (Maths Link) Light and dark Shadows – outside using the sun and inside using torches. Signs of Autumn (Photos) Seasons (NW) Skills: To distinguish between day and night. To discuss the daily weather and how this relates to Autumn. To identify and name the seasons.	Science Exploring floating and sinking (boats) Pushing and pulling. Testing how far vehicles roll down a ramp. Which material makes the better aeroplane? (NW) Skills: To select materials according to their properties. Knowledge: Some objects float and some sink.	Science Growing plants and caring for them bean experiments Healthy lifestyles — looking after our bodies Good hygiene, including caring for our teeth (PSED link) Life cycle of a butterfly Signs of Spring (Photos) (NW) Skills: To plant different seeds and plants and know how to care for them. To identify ways of keeping healthy. To brush my teeth.	Science Exploring properties of ice Comparing animal habitats and animals. (NW) Walk to the woodlands of our school field and make observational drawings.(NW) Minibeasts. Skills: To identify properties of ice. To be able to group animals according to their habitat. To identify similarities and differences	Science Investigations Signs of summer (Photos) (NW) Skills: To identify changes in the natural world around them.		

To name their five senses. Knowledge: To know different body parts.	Knowledge: Day is when the sun is in the sky. Night is when the moon is in the sky.	Pushing and pulling are forces. Different materials can affect how fast or slow an object moves.	To order pictures to show the lifecycle of a butterfly. To identify changes in the natural world	between different animals. To sort animals that live in the sky, land or water. To identify different	
To know that we are all unique but other people can have similarities and differences to you. We have five senses - taste, touch, sight,	Seasons: Autumn, Winter, Spring, Summer. Autumn and Winter have colder and wetter weather.		around them. Knowledge: Plants grow from seeds or bulbs. Plants have roots, stems/stalks, leaves and	minibeast. Knowledge: Ice is hard and cold. Ice can melt through heat.	
hearing, smell.	Spring and Summer have drier and warmer weather. To identify changes in the natural world around them.		flowers. Plants need light, warmth, water and food to grow. It is important to stay healthy by eating a	Some animals can be found in both water and on land. Animals that can fly have wings.	
	A shadow is created when an object is placed in front of a light source.		balanced diet, exercising, drinking enough water, getting enough sleep, following good hygiene. Teeth need to be brushed twice a day to	Minibeasts are small animals without a backbone.	
			A life cycle is the different stages of life that something goes through.		

Seq owr	tory quence of time in our n lives – sequencing	History Begin to describe a sequence of events,	History Discuss images of the past and contrast them	History Timeline of events (in school experiences and	History <i>Historical figure explorer</i> Robert Falcon (P&P)	History Reflecting of their school year e.g. then and
	tures of different ges of a child's life.	using words such as 'first', 'then' bedtime	in discussion. Explore and sort	out of school experiences) of our year	Knowledge:	now.(P&P)
fam sens hist I? H	cuss who is in their nily and show some ase of their own tory, e.g. How old am How old was I last ar? (P&P)	routines. Introduce vocab of in the past, knowing past means the time before now. Discuss 'long ago' and learn about the Nativity.	modes of transport past and present (P&P) Skills: To name different modes of transport.	so far, e.g. past, present, future Skills: To comment on images of familiar situations in the past.	Robert Falcon Scott was the first British explorer to reach the South Pole and Antarctica.	Skills: To discuss familiar situations from their past. Talk about what is the same and what is
Skill To t have		Discuss upcoming events, e.g. Bonfire Night – who was Guy Fawkes? Diwali, Remembrance (P&P) Ordering the seasons	To compare and contrast different types of transport. To complete a transport survey.	tile past.		different.
To t fam	talk about their nily.	(NW) Skills:	Knowledge: Things change over time.			
and	identify similarities d differences tween now and the st.	To place events on time order. Knowledge:	Ships, trains, cars, buses are different modes of transport.			
The adu Fam	owledge: e term baby, child and ult. milies are different d can change over	Now – This is what we are doing. Then – This happened before.	Modes of transport have changed over time to make them more efficient.			
	me the members of eir family.	Time order is the order in which they were done, starting with the oldest first.				
		Different people celebrate different things and have different traditions.				

	Bonfire Night is on the 5th November and people celebrate with bonfires and fireworks. Remembrance Day is on the 11th November. We remember all the people who have died in wars. Diwali is the Hindu festival of light. Christmas takes place on the 25th December and is a Christian Festival celebrating the birth of Jesus. A Nativity play tells the				
Geography Negotiating the classroom and the outside area. Labelling the classroom Skills: To identify key areas in the classroom and outside. To name areas using pictures and words. To move around the classroom safely.	Story of Jesus' birth. Geography Seasonal changes in our local environment (NW) Skills: To explore the natural world around them. To describe what they see, hear and feel whilst outside. Knowledge: Autumn and Winter have colder and wetter weather.	Geography Maps Giving directions (PCC) Skills: To find places I know on a simple map of the school. To make a simple map(plan) of a room in my home. To name things I see in front of me, to the side of me and behind me.	Geography Journey of food (NW) Map of the school ground, with pictures of where specific plants can be found, to find those plants. (PCC) Skills: I can use a map to locate objects. Knowledge: Food grows in different countries and climates. A map shows us where somewhere or something is.	Geography Comparisons between life in this country and other countries. Comparisons between Different habitats e.g. jungle and Antarctica. Looking at maps of the world and the globe – discussing key features, eg land, sea, where certain countries are (NW) Skills: To recognise some environments are different to the one in which they live.	Geography How fantasy settings compare to real life places.

Knowledge:		Knowledge:		To recognise some	
Key areas in my		A map shows us where		similarities and	
classroom – carpet area,		somewhere or		differences between life	
toilet, pegs, trays, play		something is.		in this country and other	
equipment, mud kitchen		6666		countries.	
		Name things I can see		To group animals that	
Where the resources are		in my school, e.g trees,		live in the Antarctica and	
in my classroom that I		playground, play		animals that do not.	
want to use.		equipment, building.			
				To identify different	
		Name things that are		features on a map.	
		found in my home, e.g		reacares on a map.	
		table, sofa, TV, bed,		Knowledge:	
		oven, sofa		The Antarctica has	
				colder weather than	
				where I live.	
				Wilere Filve.	
				The Antarctica has	
				animals that can survive	
				colder weather.	
				colder weather.	
				To know that pour world	
				is made up of many	
				different countries.	
				different countries.	
				To name features on a	
				map.	
				-	
RE (Discovery)	RE (Discovery)	RE (Discovery)	RE (Discovery)	RE (Discovery)	RE (Discovery)
Theme: Special People	Theme: Christmas	Theme: Celebrations	Theme: Easter	Theme: Story Time	Theme: Special People
					Key question: What
Key question: What	Key question: What is	Key question: How do	Key question: What is	Key question: What can	makes People special?
makes People special?	Christmas?	people celebrate?	Easter?	we learn from stories?	
					Religions: Christianity,
Religions: Christianity,	Religions: Christianity	Religions: Hinduism	Religions: Christianity	Religions: Christianity,	Judaism, Islam
Judaism				Judaism, Islam, Sikhism	
Technology	Technology	Technology	Technology	Technology (KAPOW)	Technology (KAPOW)
Ipads, Beebots, torches,	Ipads, Beebots, torches,	Ipads, Beebots, torches,	Ipads, Beebots, torches,	All about instructions.	Using a computer
interactive controls,	interactive controls,	interactive controls,	interactive controls,		0 ·
Smartboard, TonieBox	Smartboard, TonieBox	Smartboard, TonieBox	Smartboard, TonieBox		
(Child initiated)	(Child initiated)	(Child initiated)	(Child initiated)		
(Sima initiated)	(Ca miliated)	(S.Ma Millacea)	(S.Ma Milacca)		

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	Skills:	Skills:
	Using logical reasoning	Recognising and
	to understand simple	identifying familiar
	instructions and predict	letters and numbers on
	the outcome.	a keyboard.
	Following instructions a	Developing basic mouse
	part of practical	skills such as moving and
	activities and games.	clicking.
	Learning to give simple	Using a simple online
	instructions.	paint tool to create
		digital art.
	Learning to debug	
	instructions, with the	Learning to log in and
	help of an adult, when	log out.
	things go wrong.	
	Knowledge:	Knowledge:
	To know that being able	To be able to
	to follow and give simpl	e understand what a
	instructions is importan	computer keyboard is
	in computing.	and recognise some
		letters and numbers.
	To understand that it is	
	important for	To know that a mouse
	instructions to be in the	can be used to click,
	right order.	drag and create simple
		drawings.
	To understand why a se	t
	of instructions may have	To know that to use a
	gone wrong.	computer you need to
		log in to it and then log
		out at the end of your
		session.

Expressive Arts and Design						
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main Theme	Marvellous Me	Day and Night	Are we nearly there yet?	Growing and changing	Habitats	Fantasy
Educational Programme	opportunities to engage see, hear and participat	with the arts, enabling the e in is crucial for developi	m to explore and play withing their understanding, s	their imagination and crean a wide range of media and self-expression, vocabulary eir progress in interpreting	d materials. The quality an and ability to communication	d variety of what children ate through the arts. The
Curriculum Goals	To become an Imagina	·	ys creating pictures, col	dance to an audience; relages and models using a instruments make.	•	
Overview	Art and DT Look at self-portraits by other artists, Frieda Kahlo Self-portraits (using natural materials) Collage faces Create own stickman Skills: To select tools carefully according to their need. To be able to use different tools for applying marks with paint, pencil and chalk. To know where resources are and be able to put them back carefully.	Art and DT Artist – Kandinsky circles And Triangles Kandinsky Christmas tree Diwali rangoli patterns, diva lamps (clay) Firework art Christmas craft Skills: To print with sponges, rollers and shapes. To print simple repeating patterns. To follow instructions when using clay. To choose particular colours for a purpose.	Art and DT Sketching — observational drawings e.g. bicycle, car Junk modelling, e.g. transport Skills: To begin to draw with detail and some accuracy (Observational drawing). To use simple joins when using different materials to create 3D work, e.g Sellotape, masking tape, glue	Art and DT Drawings and Watercolour paintings of fruit Artist – Andy Warhol – food pictures (Printing) Skills: To mix colours using different paints To add paint onto an item to make a print. To print repeating patterns and talk about the repeated pattern they have created. Knowledge: A pattern is a repeated picture.	Art and DT Camouflage pictures Collage, e.g animals/ masks Skills: To combine different materials using glue. To experiment with different textures To talk about the art pieces, they have created. To compare different brushes and techniques To be able to choose a particular colour for a purpose.	Art and DT Design and draw their mystical beast Create a large-scale class mystical beast Skills: To combine different materials using different joining techniques to make a large-scale project. To work collaboratively, sharing ideas, resources and skills. To construct with a clear purpose in mind.

Knowledge: Materials can be changed using different tools, eg. Cutters, brushes, sponges, fork. Paints, pencils, crayons, chalks can make marks on paper	Knowledge: Printing is where paint or ink can be transferred from one surface to another. Different media can create different effects.	Knowledge: Materials can be joined and assembled in different ways, e.g. tape, glue, pins. To know when it is most appropriate to use the different joining materials.	Colours can be mixed to make new colours.	Knowledge: Texture is how something feels. Some colours suit a specific purpose. Thick brushes make thick marks, thin brushes make thin marks.	Knowledge: A project can be created over time using different media and techniques (consolidation)
Music Me! (Charanga) Skills: To find a pulse in a song by copying a character in a nursery rhyme. To sing along to a pre recorded song and add actions. To perform any of the nursery rhymes by singing and adding actions. Knowledge: To know that we can move with the pulse of music. To remember the words to nursery rhymes off by heart.	Music Sing and perform songs for Christmas our production. Skills: To discover how to use my voice to make loud and quiet songs. To listen to music and respond by using hand and whole body movements. Knowledge: My voice is loud when I shout. My voice is quiet when I whisper.	Music Our World (Charanga) Skills: To sing along to a backing track. To find the pulse and show others your ideas. To add a simple instrumental part when performing any song. Knowledge: To sing or rap nursery rhymes and simple songs from memory. To know where some keys are on a glockenspiel.	Music Playing different instruments, trying to keep a steady beat or pulse (Child initiated) Skills: To find the pulse and share with others your ideas.	Music Big Bear Funk (Charanga) Skills: To explore high and low using voices and sounds of characters in the song. To keep the pulse throughout with a single note and begin to create a simple 2 note pattern. To talk about your performance. Knowledge: Pitch is how high or low a sound is. A performance is sharing music.	Music Exploring different ways sounds are created and use instruments to make music (child initiated) Skills: To talk about your performance.

Role Play Indoors - home corner and hospital Skills: To initiate a	Role Play Indoors - focus on the dark den Santa's workshop or post office	Role Play Fire station, Police station Skills: To use vocabulary	Role Play Restaurant (Inside) Garden Centre (Outside) Skills: To play cooperatively as	Role Play Jungle and Polar regions Skills: To sustain a narrative, acting out within a	Role Play Fantasy scenes Children to plan their own role play relevant to their interests.
conversation with peers.	Skills: To develop storylines in pretend play	related to our topic.	a group.	group.	Skills: To invent, adapt and recount a narrative with peers and adults