

# Early Years Foundation Stage Curriculum Map – St Polycarp's Catholic Primary school

**Intent:** At St Polycarp's Catholic Primary School we offer a curriculum rich in wonder and memorable experiences. We work hard to provide a stimulating environment that provides exciting opportunities, promotes challenge, exploration, adventure and a real love of learning. It is our **intent** that all children develop physically, verbally, cognitively and emotionally in an environment which values all cultures, communities and people. We aim for our children to be confident and independent, to believe in themselves and interact positively with others. We understand that play is an integral part of learning and this is at the heart of our early year's curriculum. We believe that the correct mix of adult directed and uninterrupted child-initiated play ensures the best outcomes for pupils. Warm and positive relationships between staff and children, consistent routines and strong relationships with parents are key. We recognise the crucial role that early year's education has to play in providing firm foundations upon which the rest of a child's education is successfully based.

### Implementation:

At St Polycarp's Catholic Primary School we meet the welfare requirements laid down in the Statutory Framework for the Early Years Foundation Stage and actively safeguard and promote the welfare of all of our children. We prioritise creating a 'language rich' environment through the use of songs, nursery rhymes, stories and providing time for quality interactions between adults and between peers. Staff ensure that interactions are positive and progressive, allowing children to flourish and gather words at pace in order to become confident communicators. Children are encouraged to become early readers through enjoyment of books and the systematic teaching of phonics. The children learn nursery rhymes and develop their mathematical thinking through direct teaching and exploration. We want our children to become confident mathematicians who can apply what they have learnt to real life experiences. We have built our school environment to enable our children to strengthen their core muscles through physical play, children spend time outdoors in their natural environment in all weathers. They develop through wonderful, exploratory, sensory experiences in our kitchen, sandpit and water play. Our learning environment is adaptable in order to reflect children's interests and progression. The children are supported to learn to work together, manage their feelings and ask questions through skilled adult facilitated play. The curriculum is taught through topics which are enriched with classroom enhancements, trips and visitors. Topics are supported by quality key texts. These are chosen carefully to encourage children's speech, language and communication development. All planning however, is flexible and responsive to children's needs so plans can be changed and adapted dependent on children's interests. We understand the importance of parental engagement and believe that our parents have a crucial role to play in their children's education. We work hard to create strong partnerships between home and school. Parents receive the yearly overview and weekly newsletters to inform them of what their child is learning each half term/week and to explain how they can support this at home. Parents enjoy using Tapestry to engage in their child's learning. As part of the learning and teaching process, children are assessed in relation to their progress towards the Early Learning Goals. These judgements are made on the basis of accumulative observations and in depth knowledge of the children acquired through ongoing assessment. These ongoing assessments are used to inform planning and next steps in teaching and learning for all children throughout the year.

		Receptio	on Yearly Overview			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>General Themes</b> NB: These themes may be adapted at various points to allow for children's interests	Harvest <u>Peek into the past</u>	Nativity Outdoor Adventure	People Who Help Us Chinese New Year	Exploring maps- Ocean	Adventure through time Space	Animals Dinosaurs Mini beasts
RE – Come and See	Creation and Covenant	Prophecy and Promise	Galilee to Jerusalem	Desert to Garden	To the End of The Earth	Dialogue and Encounter
High quality Texts	Harry and the Dinosaurs go to School Elmer (series) My Mum Best of Friends My Dad All about me The Invisible String Augustus and his Smile Room on a Broom Tabby Mctat Monkey Puzzle The Magic Toy Box Goldilocks and the Three Bears We're Going on a Bear Hunt The Colour Monster Little Red Hen Pumpkin Soup The Enormous Turnip <b>Poems and songs:</b> - If you go down to the woods today - I see leaves - All the leaves are falling down - All about my emotions - Harvest festival - Enormous Turnip song	The Quiet Little Firework We are going on a Leaf Hunt The Squirrels who Squabbled The Tiny Seed Little Robin Red Vest The Jolly Postman Rosie's walk All the water in the world Let's go for a walk Little Teddy Left Behind Can't You Sleep Little Bear? Funny Bones Owl Babies Is That What Friends Do? Kipper's Birthday The Christmas Story The Gruffalo The Snail and the Whale The ugly Five Poems and songs: - Fireworks - Remembrance poem - Little Robin Redbreast - A Stick is an Excellent Thing - Furry, Furry Squirrel Poem - I am a little seed	Alan's big scary teeth Charlie the Firefighter The Zoo vet Mog and the vet Zog and the Flying Doctor Supertato (series) Real Superheroes Once there were Giants Vicky the Silly vet Traction Man Non- Fiction books about People Who Help us Poems and songs: - People who help us song - Job song - Brush your teeth song - Five little fire fighters - Five police officers poem - Happy to be healthy song - The Doctors song	<ul> <li>Martha Maps It Out by Leigh Hodgkinson.</li> <li>Pirates Love Underpants by Claire Freedman.</li> <li>The Treasure of Pirate Frank by Mal Peet and Elspeth Graham.</li> <li>Katie Morag Delivers the Mail by Mairi Hedderwick.</li> <li>Maps' by Aleksandra</li> <li>Mizielinska.</li> <li>Me on the Map' by Joan</li> <li>Sweeney.</li> <li>Let's Go for a Walk by Ranger</li> <li>Hamza</li> <li>The Rainbow Fish</li> <li>Tiddler</li> <li>Billy's Bucket</li> <li>Sharing a Shell</li> <li>The Snail and the Whale</li> <li>Someone Swallowed Stanley</li> <li>A home for a Pirate</li> <li>Goodnight Pirate</li> <li>The singing Mermaid</li> <li>Poems and song: <ul> <li>Commotion in the ocean</li> <li>Map poem</li> <li>Rainbow fish sharing song</li> <li>Under the sea song</li> <li>There is a whole in the bottom of the sea</li> <li>This way that- over the Irish sea</li> <li>Pirate poem</li> <li>Soean song</li> </ul> </li> </ul>	'One Family' by George Shannon. 'A Family Is A Family Is A Family' by Sara O'Leary. 'We Are Family' by Patricia Hegarty. 'Courageous People Who Changed the World' by Heidi Poelman. 'Little People, BIG DREAMS' series by Maria Isabel Sánchez Vegara. 'Katie's Picture Show' by James Mayhew. 'The Queen's Knickers' by Nicholas Allan. 'British Kings and Queens' by Olivia Waller. The King's Crown' by Rose Cobden. 'Paddington at the Palace' by Michael Bond. 'Look Inside a Castle' Conrad Mason. 'The Queen's Hat' Steve Antony. 'If I Were King' by Chelsea O'Byrne. Zog Aliens love under pants No place like Space How to catch star Man on the Moon Whatever Next Smeds and Smoods The way back home <u>Poems and song</u> : - Twinkl twinkle little star - Zoom zoom around the moon poem	The Very Hungry Caterpillar The Angry Ladybird Insect Body Parts Caterpillar Diary Superworm Stone Girl Bone Girl The Gruffalo The Three Little Pigs Amazing Animals Rumble in the jungle Animal Babies What Can You See? The Gruffalo's Child Tabby McTat Fox Beware What the Lady Bird Heard Farmer Duck Tyrannosaurus Drip Harry and bucket full of Dinosaurs Squash and a squeeze Poems and songs: Dinosaur song – music You are a dinosaur and your know it 10 little dinosaurs Down in the jungle Old McDonald had a farm 5 little ducks Mary had a little Lamb Incy Wincy spider Going to the zoo

				- 7 continents song	<ul> <li>In a rocket</li> <li>5 little men in a flying saucer</li> <li>Planet song</li> </ul>	
Wow' moments / Enrichment	Grandparents Week Harvest Assembly Making Soup Autumn Walk	St Charles Feast Day Diwali Bonfire Night Remembrance Day Nativity Production Children in Need Anti- Bullying Week Visit to church- Baptism	Firefighter's Visit Policemen Visit Dress up day Pilot visit Parental visits	Pirate- message in a bottle Mother's Day World Book Day 3rd March Easter Bonnet Parade Easter Assembly Walk around the local – including road safety	Alien arrival Parent visitor – space engineer	Minibeast Walk Father's Day Fishers farm visit End of year summer picnic
Online safety & Oral Health	Chicken Clicking	Dentist role play area	Smartie The Penguin Healthy Food & Cinderella's smile <mark>Alan's big scary teeth</mark>	Digiduck	The Selfish Crocodile	

COEL	Characteristics of Effective Learning
	<b>Playing and exploring</b> : - Children investigate and experience things, and 'have a go'. Children who actively participate in their or information and experiences to draw on which positively supports their learning
	Active learning: - Children concentrate and keep on trying if they encounter difficulties. They are proud of their own achievemere regulating, lifelong learners they are required to take ownership, accept challenges, and learn persistence.
	<b>Creating and thinking critically</b> : - Children develop their own ideas and make links between these ideas. They think flexibly and experiences which help them to solve problems and reach conclusions.
Over Arching Principles	Unique Child: Every child is unique and has the potential to be resilient, capable, confident, and self-assured.
	<b>Positive Relationships:</b> Children flourish with warm, strong & positive partnerships between all staff and parents/carers. This pr curriculum. Children and practitioners are NOT alone – embrace each community.
	Enabling environments: Children learn and develop well in safe and secure environments where routines are established and w needs and passions and help them to build upon their learning over time.
	Learning and Development: Children develop and learn at different rates. We must be aware of children who need greater sup
	We understand that children learn best when they are absorbed, interested and active. We understand that active learning invo stimuli, and events that aim to engage and involve children for sustained periods. We believe that Early Years education should we are proud that our EYFS setting has an underlying ethos of Learning through play. PLAY is essential for children's development children's confidence as they learn to explore, to relate to others around them and develop relationships, set their own goals, ar leading their own play and by taking part in play which is guided by adults.

own play develop a larger store of

ments. For children to develop into self-

nd rationally, drawing on previous

promotes independence across the EYFS

where adults respond to their individual

upport than others.

nvolves other children, adults, objects, ideas, Id be as practical as possible and therefore, nent across all areas. Play builds on and solve problems. Children learn by

British values	Mutual respect	Mutual Tolerance	Rule of law	Individual liberty	Demo
	Where this might be seen in EYFS: Sharing outside area; School rules; Just different; Visitors to talk to children such as a Hindu or Sikh; Festivals and celebrations such as Diwali and Chinese New Year; Links to our Core Values; supporting charities such as WWF and the environment	Where this might be seen in EYFS: In addition to previous: Anti- bullying week; Faith week; Celebrations from all cultures; Children in Need;	Where this might be seen in EYFS: In addition to previous: School rules; Class rules; Encouraging cooperation; People who Help Us; stranger danger; safeguarding; Team games in PE or outside	Where this might be seen in EYFS: In addition to previous: Teaching in our RE and Journey in Love; Exploring our differences; How we are all unique; all valued and respected Be ready, be respectful, be safe	Where this r in EYFS: In previous: worship; s listening at developing

	Diversity Texts to be read throughout the year during story time session							
BAME main characters	Cultural diversity	Neurodiversity	Physical disabilities	Different families				
So much	The big book of families	Through the eyes of me	Amazing	Two Homes				
Shine	Maisie's scrapbook	Loud	Susan Laughs	My pirate mums				
Astro Girl	Hats of faith	A Friend for Henry	What happened to you?	Love makes a family				
Lulu's first day	The Jasmine Sneeze	We're all wonders	Its ok to be different	The girl with two dads				
Baby goes to market	Golden domes and silver lanterns	Incredible you	When Charlie met Emma	We are family				
Mommy saying	We are all Welcome.	I see things differently	Only one you	More people to love me				
Full, full full of love	Shu Lin's Grandpa	Because	Don't call me special	Our class is a family				
Maisie's Scrapbook	Hats of Faith	What makes me a me?	Happy to be me	Love makes a family				
Jabari jumps			Millie gets her super ears	Heather has two mummies				

nocracy	British Values
might be seen n addition to s: Collective speaking and t circle times; g social skills;	Where this might be seen in EYFS: In addition to previous: Our World- RE topic;

### Prime Area – Personal, Social and Emotional Development

Children's personal, social and emotional development (PSED) is crucial for children to lead healthy and happy lives and is fundamental to their cognitive development. Underpinning their personal development are the important attachments that shape their social world. Strong, warm and supportive relationships with adults enable children to learn how to understand their own feelings and those of others. Children should be supported to manage emotions, develop a positive sense of self, set themselves simple goals, have confidence in their own abilities, to persist and wait for what they want and direct attention as necessary. Through adult modelling and guidance, they will learn how to look after their bodies, including healthy eating, and manage personal needs independently. Through supported interaction with other children, they learn how to make good friendships, co-operate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life.

PSED	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation
Self-Regulation	Children will be able to follow	Children will talk about how	Children will be able to focus	Children will identify and	Children will be able to control	Children will be able to follow
0	one step instructions.	they are feeling and to	during longer whole class	moderate their own feelings	their emotions using a range	instructions of three steps or
		consider others feelings.	lessons.	socially and emotionally.	of techniques.	more.
Managing Self	Give focused attention to					
	what the teacher says,	Managing Self	Managing Self	Managing Self	Managing Self	Managing Self
<b>Building Relationships</b>	responding appropriately even	Children will understand the	Children will begin to show	Children will develop	Children will manage their	Children will show a 'can do'
Children develop their personal, social	when engaged in activity, and	need to have rules.	resilience and perseverance in	independence when dressing	own basic needs	attitude.
and emotional skills throughout the year	show an ability to follow		the face of a challenge.	and undressing.	independently.	
through by listening and discussing	instructions involving several	Building Relationships				
stories, circle time and high quality interactions .	ideas or actions.	Children will begin to develop	Building Relationships	Children will understand the	Children will learn to dress	Building Relationships
		friendships.	Children will be able to use	importance of healthy food	themselves independently.	Children will have the
	Children will recognise	•	taught strategies to support in	choices.		confidence to communicate
Also taught through	different emotions.		turn taking.		Building Relationships	with adults around the school.
Jigsaw				Children will manage their	Children will learn to work as a	
	Children will focus during			own basic needs	group.	
	short whole class activities.			independently.		
	Managing Self			Road safety – local walk		
	Children will learn to wash			·		
	their hands independently.			Building Relationships		
				Children will listen to the ideas		
	Building Relationships			of other children and agree on		
	Children will seek support from			a solution and compromise.		
	adults and gain confidence to					
	speak to peers and adults.					

INB. These statements have been split for extra focus, but all will apply on an ongoing basis throughout the Reception year

#### Early learning Goals

**Self-Regulation:** Show an understanding of their own feelings and those of others and begin to regulate their behaviour accordingly. • Set and work towards simple goals, being able to wait for what they want and control their immediate impulses when appropriate. • Give focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.

Managing Self: Be confident to try new activities and show independence, resilience, and perseverance in the face of challenge. • Explain the reasons for rules, know right from wrong and try to behave accordingly. • Manage their own basic hygiene and personal needs, including dressing, going to the toilet, and understanding the importance of healthy food choices.

Building Relationships: Work and play cooperatively and take turns with others. • Form positive attachments to adults and friendships with peers. • Show sensitivity to their own and to others' needs.

### Prime Area – Communication and Language

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, storytelling 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.

Listening, Attention	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
and Understanding	<i>Listening, Attention and</i> <i>Understanding</i> Children will be able to understand how to listen	<i>Listening, Attention and</i> <i>Understanding</i> Children will begin to understand how and why	<i>Listening, Attention and</i> <i>Understanding</i> Children will learn to ask guestions to find out more.	<i>Listening, Attention and</i> <i>Understanding</i> Children will retell a story and follow a story without pictures	<i>Listening, Attention and</i> <i>Understanding</i> Children will be able to understand a question such as	<i>Listening, Attention and</i> <i>Understanding</i> Children will be able to have conversations with adults and
<b>Speaking</b> Communication and Language is developed throughout the year through high quality interactions, daily group	carefully and know why it is important.	questions.		or props.	who, what, where, when, why and how.	peers with back-and-forth exchanges.
discussions, circle times, stories, singing, speech and language interventions	<i>Speaking</i> Children will talk in front of small groups and their teacher offering their own ideas.	<i>Speaking</i> Children will use new vocabulary throughout the day.		<b>Speaking</b> Children will engage in non- fiction books and to use new vocabulary in different	<i>Speaking</i> Children will use talk to organise, sequence and clarify thinking, ideas, feelings and	0 0
				contexts.	events.	

Early learning Goals

#### Listening, Attention and understanding:

Listen attentively and respond to what they hear with relevant questions, comments and actions when being read to and during whole class discussions and small group interactions. • Make comments about what they have heard and ask questions to clarify their understanding. • Hold conversation when engaged in back-and-forth exchanges with their teacher and peers **Speaking**:

Participate in small group, class and one-to-one discussions, offering their own ideas, using recently introduced vocabulary. • Offer explanations for why things might happen, making use of recently introduced vocabulary from stories, non-fiction, rhymes and poems when appropriate. • Express their ideas and feelings about their experiences using full sentences, including use of past, present and future tenses and making use of conjunctions, with modelling and support from their teacher.

### Prime Area – Physical Development

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 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 co-ordination, 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.

Gross Motor Skills	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	<i>Gross Motor</i> Children will learn to move safely in a space considering themselves and others.	<i>Gross Motor</i> Children will explore different ways to travel using equipment.	Gross Motor Children will jump and land safely from a height. Children will balance on a variety of equipment and climb.	<i>Gross Motor</i> Children will be able to control a ball in different ways.	Gross Motor Children will move safely with confidence and imagination, communicating ideas through movement. Move energetically, such as running, jumping, dancing, hopping, skipping and climbing	<b>Gross Motor</b> Children will be able to play by the rules and develop coordination.
	Using the environment effectively Using large bricks to build e.g houses Team games Hide and seek Duck duck goose	Obstacle courses with cones Using the bikes Making dens Bounce and catch Floor is lava using planks	Balancing using the outdoor equipment Using big Lego and bricks	Dribbling Throwing and catching Balancing- walking the plank- Controlling a ball with hands Scoop sand all Throwing bean bags into hoops- maths link Building towers	Lifting tires Bikes using direction Making space rockets with heavy lifting and big card board boxes	Animal habits Lifting logs and tires- habitats Creating own games and obstacle course Planting
		Physifun – afternoon	Physifun – afternoon	Physifun – afternoon	Physifun – afternoon	Physifun – afternoon
Fine Motor Skills	<i>Fine Motor</i> Children will begin to use a tripod grip when using mark making tools	Fine Motor Children will accurately draw lines, circles and shapes to draw pictures.	<i>Fine Motor</i> Children will handle scissors, pencil and glue effectively.	<i>Fine Motor</i> Children will use cutlery appropriately.	<i>Fine Motor</i> Children will hold scissors correctly and cut out small shapes.	<i>Fine Motor</i> Children will form letters correctly using a tripod grip.
	Threading, cutting, weaving, playdough, Fine Motor activities. Manipulate objects with good fine motor skills Draw lines and circles using gross motor movements Hold pencil/paint brush beyond whole hand grasp Pencil Grip	Threading, cutting, weaving, playdough, Fine Motor activities. Develop muscle tone to put pencil pressure on paper Use tools to effect changes to materials Show preference for dominant hand Engage children in structured activities: guide them in what to draw, write or copy. Teach and model correct letter formation.	Threading, cutting, weaving, playdough, Fine Motor activities. Begin to form letters correctly Handle tools, objects, construction and malleable materials with increasing control Encourage children to draw freely. Holding Small Items / Button Clothing / Cutting with Scissors	Threading, cutting, weaving, playdough, Fine Motor activities. Hold pencil effectively with comfortable grip Forms recognisable letters most correctly formed	Threading, cutting, weaving, playdough, Fine Motor activities. Develop pencil grip and letter formation continually Use one hand consistently for fine motor tasks Cut along a straight line with scissors / Start to cut along a curved line, like a circle / Draw a cross	Threading, cutting, weaving, playdough, Fine Motor activities. Form letters correctly Copy a square Begin to draw diagonal lines, like in a triangle / Start to colour inside the lines of a picture Start to draw pictures that are recognisable / Build things with smaller linking blocks, such as Duplo or Lego
	Complete PE- Hands 1	Complete PE- ball skills-hands	Complete PE-gymnastics under, over, low and high	Complete PE- ball skills feet	Complete PE- ball skills- Rackets bats and balls	Complete PE- games for understanding- attack and defence

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Children improve their gross and fine motor skills daily by engaging in different fine motor activities (threading, cutting, weaving, playdough), mark making, construction, drawing, writing. Weekly PE lesson. Gross motor skills developed in the outside area -moving freely-slithering, shuffling, rolling, crawling, walking, running, hopping, skipping, sliding Increasing control over an object in patting, pushing Building with various equipment. Climbing on climbing frame. Drawing using whole body movements. Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.

Den building. Provide a range of wheeled resources for children to balance, sit or ride on, or pull and push. Two-wheeled balance bikes, wheelbarrows, prams and carts.

#### Early learning Goals

#### Gross Motor Skills:

Negotiate space and obstacles safely, with consideration for themselves and others. • Demonstrate strength, balance and coordination when playing. • Move energetically, such as running, jumping, dancing, hopping, skipping and climbing.

#### Fine Motor Skills:

Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases. • Use a range of small tools, including scissors, paintbrushes and cutlery. • Begin to show accuracy and care when drawing.

### Specific Area – Literacy

It is crucial for children to develop a life-long love of reading. Reading consists of two dimensions: language comprehension and word reading. Language comprehension (necessary for both reading and writing) starts from birth. It only develops when adults talk with children about the world around them and the books (stories and non-fiction) they read with them, and enjoy rhymes, poems and songs together. Skilled word reading, taught later, involves both the speedy working out of the pronunciation of unfamiliar printed words (decoding) and the speedy recognition of familiar printed words. Writing involves transcription (spelling and handwriting) and composition (articulating ideas and structuring them in speech, before writing)

Comprehension	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Visit school library (Tuesdays/ Wednesdays)	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension
Daily stories	Children will independently	Children will engage and enjoy	Children will act out stories	Children will be able to talk	Children will retell a story	Children will be able to answer
High quality interactions	look at a book, hold it the	an increasing range of books.	using recently introduced	about the characters in the	using vocabulary influenced by	questions about what they
Role Play	correct way and turn pages.		vocabulary.	books they are reading.	their book.	have read.
Story vocabulary introduced		Word Reading				
weekly	Word Reading	Children will begin to read	Word Reading	Word Reading	Word Reading	Word Reading
	Children will segment and	captions and sentences.	Children will recognise taught	Children will read words	Children will read longer	Children will read books
Word Reading	blend sounds together to read		digraphs in words and blend	containing tricky words and	sentences containing phase 4	matched to their phonics
Daily phonics lesson and half	words.	Writing	the sounds together.	digraphs,	words and tricky words.	ability.
termly reading with Teacher and		Children will form letters				
TA (every 2 weeks with an adult)	Writing	correctly.	Writing	Writing	Writing	Writing
	Children will give meanings to		Children will write words	Children will write	Children will write words	Children will write simple
	the marks they make.		representing the sounds with	labels/[phrases representing	which are spelt phonetically.	phrases and sentences using
			a letter/letters.	the sounds with a		recognisable letters and
Writing				letter/letters.		sounds.

Writing station, roleplay, letters to Santa, thank you letters, invitations, shopping lists, name writing. Writing during phonics.						
Writing challenges related to topic. Free writing books	Phonics: Read Write inc	Phonics: Read Write inc	Phonics: Read Write inc	Phonics: Read Write inc	Phonics: Read Write inc	Phonics: Read Write inc
	Follow whole class RWI	Children in groups, follow RWI daily plans	Children in groups, follow RWI daily plans			
					New Tricky Words said so have like some come love do were here little says there when what one out today	New Tricky Words said so have like some come love do were here little says there when what one out today

#### Early learning Goals

**Comprehension**: Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. • Anticipate (where appropriate) key events in stories. • Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role play. **Word Reading** 

Say a sound for each letter in the alphabet and at least 10 digraphs. • Read words consistent with their phonic knowledge by sound-blending. • Read aloud simple sentences and books that are consistent with their phonic knowledge, including some common exception words.

#### Writing

Write recognisable letters, most of which are correctly formed. • Spell words by identifying sounds in them and representing the sounds with a letter or letters. • Write simple phrases and sentences that can be read by others.

### Specific Area – Maths

Developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically. Children should be 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.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Sun
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mmer 1

Summer 2

	Opportunities for settling in,	Mass and Capacity	Introducing zero	Counting to 9 & 10	Building numbers beyond 10	Taking away
	introducing the areas of	Exploring Pattern	Comparing numbers to 5	Comparing numbers to 10	Counting patterns beyond 10	Compose and decompose
Number	provision.	Representing 1 2 & 3	Composition of 4 & 5	Bonds to 10	Spatial reasoning	Doubling
	Key times of the day, class	Comparing 1 2 & 3	Compare mass	3D Shapes	Match, Rotate, Manipulate	Sharing and grouping
	routines	Composition of 1 2 & 3	Compare capacity	Spatial awareness	Adding more	Even and odd
	Exploring the continuous	2D shapes	67&8	Patterns		Visualise and build
Numerical Patterns	provision inside and out.	Positional language	Combining 2 amounts			Deepening understanding
	Where do things belong?		Making pairs			patterns and relationships
	Positional language.	Representing numbers to 5	Length and height			Mapping
	Matching and sorting		Time			
	Compare amounts					
	Compare size					
		White Rose Mathem	natics /Mastery for Num	ber – see separate plans.	Daily songs and stories	
				• •	· •	

Early Learning Goals:

#### Number:

Have a deep understanding of number to 10, including the composition of each number. • Subitise (recognise quantities without counting) up to 5. • Automatically recall (without reference to rhymes, counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts.

#### Numerical Patterns:

Verbally count beyond 20, recognising the pattern of the counting system. • Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity. • Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

## Specific Area – Understanding the World

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.

Autumn 1Autumn 2Spring 1Spring 2S	Autumn 1	Autumn 2	Spring 1	Spring 2	Su
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ummer 1

Summer 2

Vocab:	Vocab:	Vocab:		use	Vocab:	Past	Vocab:
School	Autumn	firefighter		ntify Irney	achievement	power	Plants vines
Parents	Freezing	Fire truck	building lake		courageous	present	Grow tree tops
Siblings	Observe	Hose	car park direction look		horse-drawn cart	queen	Roots sloth
Grandparents	Winter	Fire alarm Police	feature map		king	royalty	Habitats
Familiar	Spring	Emergency	field park		medal	rule	Diet
Autumn	Summer	Dentist	find path road pho	th otograph	new	steam train	Offspring
Baby	Seed Water	Hygienist	route pira		old	trophy	Minibeast
Toddler	Rain	Plaque	treasure rive			1 7	Insects
Child	Snow	Fillings	village sear	arch			Jungle animals
Past	Wind	Decay	tow	vn			Fossils
Present	Sun						Ancient and prehistoric
The sent							Herbivore, carnivore
							Palaeontologist
History: Past and Present	History: Past and Present	History: Past and Present	History: Past and Pr	resent	History: Past and	d Present	History: Past and Present
					•		-
Children will know about their own life story and	Children will know some similarities	Children will talk about the lives	Children will talk ab	-	Children will kno		Children will know about the
how they have changed.	and differences between things in the	of people around them.	present events in th	neir lives and	past through set	tings and	past through settings,
	past and now.		what has been read	d to them.	characters.		characters and events.
Recounting activities that happened in their past	'						
					The '	1 I	Diseason
using photos as a prompt.	Guy Fawkes: compare character from		History of St Polycar		The environmer		Dinosaurs
Beginning to recognise similarities and	stories, including figures from the past:		using photos to com	npare	changes as time	passes.	Fossils
differences between the past and today.	looking at clothes				Names of peopl	e that are	Mary Anning
Using photographs and stories to compare the					significant to the		Language- In the past, a long
					•		
past with the present day.					Stories and boo	ks can tell us	time ago
Recognising that different members of the class					about the past.		
may notice different things in photographs from					In fairytales, kin	gs/queens are	
the past.					usually importa		
Asking questions about the differences they can					people who rule	over others.	
see in photographs or images (in stories) that					Some people ar	e older than	
represent the past.					others.		
					Parents are olde	rthan children	
Being aware of changes that happen throughout							
the year (e.g. seasons, nature).					and grandparen	ts are older	
Using photographs and images to make simple					than parents		
observations about the past.					Some language	for talking	
						-	
Communicating findings by pointing to images					about the passir		
and using simple language to explain their					events that have	e already	
thoughts.					happened		
Recognising significant dates for them (birthday).					Some photograp	ohs and	
Beginning to use common words and phrases for					drawings repres		
the passage of time, even if using inaccurately					Transport throu	gh time	
(e.g. yesterday, today, tomorrow, last week,							
"when I was in nursery"							
Making simple observations about the past from							
photographs and images.							
Different members of their family visiting							
Identify toys from the past							
identity toys from the pust							
Geography: People, Culture and Communities	Geography: People, Culture and	Geography: People, Culture and	Geography: People,	. Culture and	Geography: Peo	ple. Culture and	Geography: People, Culture and
Children will know about features of the	Communities	Communities	Communities	, saran sana	Communities	e.e, carcare and	Communities
immediate environment.	Children will know that there are many	Children will know about	Describe their immediat		Children will kno		Children will know that simple
Ask questions about aspects of familiar world –	countries around the world	people who help us within the	environment using know	-	around the worl	d have different	symbols are used to identify
key areas of the school		community.	observation, discussion,	i, stories, non-	religions.		features on a map.
,							

	Some vocabulary to describe different	Knowing there are different	fiction texts and maps.	
	bodies of water, even if used	countries in the world (China)		
	inaccurately (sea/ocean, lake, river,	Different emergency vehicles	A map is a picture of a place.	
	pond).	around the world	Water is usually represented in	
	Some vocabulary to describe the	Police visit	blue on a map or globe	
	characteristics of different places, even	Fire visit	Some vocabulary to describe	
	if used inaccurately (hill, field, building,	Vet visit	the characteristics of different	
	road, house, old).	Doctor visit	places,	
	That the terms Spring, Summer,	Parents in to discuss their jobs	That a place and its features	
	Autumn and Winter are used to		can be represented in a picture.	
	describe the season.		Some vocabulary to describe	
	Some of the key characteristics of each		directions, even if used	
	season.		inaccurately	
	That there are four seasons in a year		Some vocabulary to describe	
	marked by certain weather conditions.		different bodies of water, even	
	That a place and its features can be		if used inaccurately	
	represented in a picture.		Identify some features on a	
			map Change to ministing of lange lange	
			Characteristics of local area	
			Different continents	
			Local walk- walking in the local	
			area-contextualised	
			safeguarding- road safety and	
			train safety- Maps links	

Science: The Natural World
Science: The Natural World

Science: The Natural World	Science: The Natural World	Science: The Natural World	Science: The Natural World	Science: The Natural World	Children will know some
Children will understand the terms 'same' and	Children will explore and ask questions	Children will talk about features	Know some similarities and		important processes and
'different'.	about the natural world around them.	of the environment they are in	differences between the	PLAN:	changes in the natural world,
		and learn about the different	natural world around them and	Observing that the Sun appears	including states of matter.
I can talk about why things happen and changes:	I can recognise and describe special	environments.	contrasting environments,	to move across the sky	
making soup, porridge and bread.	times or events for family or friends		drawing on their experiences	Observing that it is warmer and	
Talk about forces; sand and water play.			and what has been read in	brighter when the Sun is shining	Non-fiction texts that offer an
Use their senses to explore outside and describe	Recognise that people have different	<u><b>PLAN</b></u> : See themselves as a	class.	than when it is behind the	insight into contrasting
what they	beliefs and celebrate special times in	valuable individual		clouds	environments.
see; 'wet leaves'- seasons	different ways – Christmas, Diwali,	Manage their own needs	Floating / Sinking – boat	Observing that they can see the	Children will make observations
	Bonfire Night Talk about experiences at	Finger prints	building	Moon at night and sometimes	about plants and animals
	different points in the year	Encourage children to talk about		in the day	discussing similarities and
PLAN:		the people who look after them,	PLAN:	Observing that they can only	differences.
Talking about themselves, friends, family and	PLAN:	both within their family and the	Using different materials for	see the stars at night	Children will make observations
community using photographs	Seasonal changes	wider community e.g. teachers,	different purposes	Making model planets e.g. with	about animals discussing
Using mirrors to look at their faces Creating pictures	Looking at photographs of different	doctors, dentists etc. Encourage children to ask a	Properties of materials	papier-mâché or Modroc and	similarities and differences.
or collages of themselves, friends, family and community	seasons and types of weather	dentist, nurse, meal	Sea animals in their habitats	balloons	Understand the key features of
Demonstrating and talking about how they look after	Sharing books about different seasons and	supervisor/school cook, road		Modelling a cratered moon	the life cycle of a plant (bean)
themselves	types of weather	crossing supervisor etc. questions.		landscape with papier-mâché	and an animal (chick)
				or Modroc	
		Scientific enquiry:		Observing distant objects,	PLAN:
		Classification		including the Moon, with	Identifying different plants-
		Sort images of people according		binoculars or a small telescope	planting
		to their characteristics.		Sharing books and video clips	Minibeasts
		Researching using secondary		about the Earth, Sun, Moon,	Animals and their habitats
		sources		planets and stars	
		Find out information from visitors			
		(dentist, nurse etc.). Pattern seeking			
		Are taller children faster?			
		• Are taller children stronger?			
		Celebrate Chinese New Year			
			1	1	

### Specific Area – Expressive Arts and Design

The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe. Give children an insight into new musical worlds. Invite musicians in to play music to children and talk about it. Encourage children to listen attentively to music. Discuss changes and patterns as a piece of music develops.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Creating with	Artists:	Artists:	Artists:	Artists:	Artists:	Artists:
materials	<i>Music: Being Imaginative</i> Children will sing and perform nursery rhymes.	<i>Music: Being Imaginative</i> Children will experiment with different instruments and their sounds.	<i>Music: Being Imaginative</i> Children will create narratives based around stories.	<i>Music: Being Imaginative</i> Children will move in time to the music.	<i>Music: Being Imaginative</i> Children will play an instrument following a musical pattern.	<i>Music: Being Imaginative</i> Children will invent their own narratives, stories and poems.
eing imaginative						
and Expressive	Art & Design: Creating with	Art & Design: Creating with Materials	Art & Design: Creating with	Art & Design: Creating with Materials	Art & Design: Creating with Materials	Art & Design: Creating with
	Materials Make use of props when role playing	Children will experiment with different textures.	<i>Materials</i> Experiment with colour, design, form, texture and function	Use a range of painting tools to experiment with mark making; brushes, sponges, tissue, fabric, string etc.	Children will safely explore different techniques for joining materials.	Materials Understand the world around them making observations and drawing animals and plants Children will share creations,
	Cooking: Made bread, Porridge	Cooking: salt dough		Cooking: Pancakes		talk about process and evaluat their work.
	Join in with songs Beginning to mix colours Rubbings of leaves Build stories around toys (small world) use available props to support role play Build models using construction equipment. Junk modelling, take picture of	Christmas decorations, Christmas cards, Christmas songs/poems. Teach children different techniques for joining materials, such as how to use adhesive tape and different sorts of glue Exploration of other countries –	Explore how colour can be changed Making lanterns, Chinese writing, puppet making, Chinese music Use various construction materials: Listen to music and make their own dances in response. Junk modelling- vehicles	Make patterns using different colours Mother's Day crafts Artwork themed around Growing / Spring Easter crafts printing, patterns on Easter eggs /plants Water pictures, collage, shading	Junk modelling, houses, bridges boats and transport. Provide children with a range of materials for children to construct with. Create collaboratively. Working in pairs	Compare art work Father's Day. combine media to make a collage (collage owl/hedgehog Plan and evaluate designs Collage-farm animals / Making
	children's creations and record them explaining what they did. To draw / paint self-portrait. <u>Artist: Guiseppe Arcimboldo –</u> <u>Harvest fruit and vegetable faces</u>	dressing up in different costumes Nativity performance Use different textures and materials to make firework pictures Colour mixing Indonesian shadow puppets <u>Artists- Choi Yu Hyun</u> <u>'The 12 Zodiac Animal generals'</u>	<u>Artists -Aliza Nisambaum – 'Team</u> <u>Time Storytelling, Alder Hey</u> <u>Children's Hospital'</u>	by adding black or white,. Colour mixing; underwater pictures. Making models from recycled materials: link to keeping our sea clean. Using clay to make a coil pot (link to the curled shell in Sharing a Shell)	<u>Sculpture- linked to planes</u>	<u>Artist- Frederick Richard Lee – a</u> <u>collection of his paintings of</u> <u>farmers and their</u>
				<u>Artists- Joy Adams (fish portraits)</u>		

### Early Learning Goals:

#### Creating with Materials:

Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. • Share their creations, explaining the process they have used. • Make use of props and materials when role playing characters in narratives and stories.

#### Being Imaginative and Expressive

Invent, adapt and recount narratives and stories with peers and their teacher. • Sing a range of well-known nursery rhymes and songs. • Perform songs, rhymes, poems and stories with others, and (when appropriate) try to move in time with music.