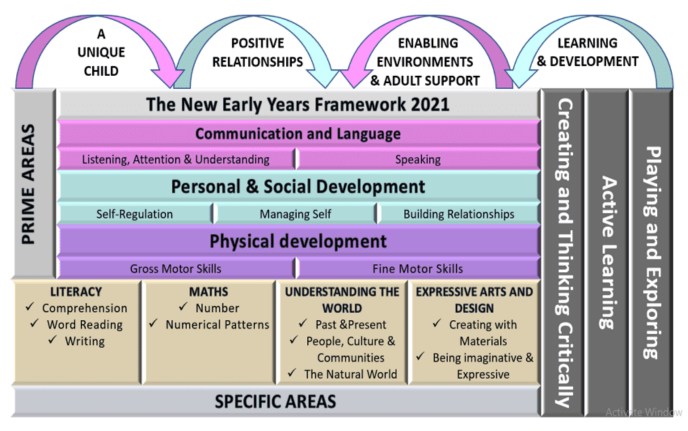


Reception Long Term Planning 2022-23

At Vernon Park Primary School we aim to support all children to reach their full potential and build a strong foundation for their future learning through challenging, engaging opportunities in a safe, supportive and stimulating environment.

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.



In the EYFS at Vernon Park Primary School we plan for a dynamic curriculum rich in awe and wonder and full of memorable, engaging experiences. We provide a stimulating environment to provide exciting opportunities and to promote challenge, exploration, adventure and a real love of learning.



Our EYFS Curriculum Goals

To become a

Confident Communicator

who can listen carefully in different situations, hold a conversation with friends and adults, ask relevant questions and use new vocabulary to explain ideas and feelings

To become an

Independent Individual

who can follow the Classroom Rules, set simple goals and persevere to achieve them, 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

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, use a range of equipment

To become a

Tolented 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

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

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

To become an

Exceptional Explorer

who can show curiosity about the world around them, understand how to read and draw a simple map, understand some differences between times and places

To become a

Compassionate Citizen

who can help to look after their community and care for the environment, know some reasons why our home is special, have an awareness of other people's cultures and beliefs

To become a

Proud Performer

who can perform a song, poem or dance to an audience, retell stories with expression and confidence, play a range of percussion instruments correctly and with good rhythm

To become a

Dynamic Designer

who can choose and safely use the resources they need to make their creations, talk about what they have made and how they have made it



Our Core Stories

Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2

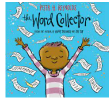
We have chosen a selection of 'Core Books' for children in the EYFS. These books are a mixture of classics and exciting new books across a range of styles and genres and exposing children to a range of characters, also chosen for their message linking to our school values. During their time in the EYFS we will return to these books regularly so children will get to know these books inside out. This will help them use stories, language, characters and ideas as part of their role play, art work, story-telling and eventually writing. We hope they are also books that children will enjoy sharing with their families too.

Reception







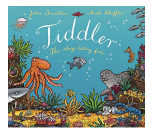


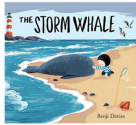






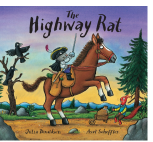
Traditional tale: The Gingerbread Man







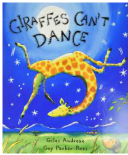
Traditional tale: Hansel and Gretel

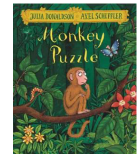












Traditional tale: Jack and the Beanstalk









Our Reception Curriculum

Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Summer 2

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, 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.

Children will be learning to

ELG: 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.

ELG: 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.

Our pupils are faced with challenging texts on a daily basis and a good deal of the reading in our classrooms will include vocabulary that is unfamiliar and difficult.

The words we use can be organised into three tiers: We use Tier 1 words every day in the classroom. Tier 3 words are the technical vocabulary we use in our curriculum subjects However, the Tier 2 words need to be taught explicitly so that our children can use them to make sense of the Technical Tier 3 Vocabulary.

Words from tiers 2 and 3 will be chosen and taught weekly along with a concept word. Words will be Reception 4 words/ Nursery 2 words.

Tier 3 words: low frequency, highly specialised, subject-specific words, e.g. pyroclastic, fascism, photosynthesis.

Tier 2 words: more frequently occurring words, central to comprehension, e.g. compare, significant. These are understood by most but not always used in their writing. These are the words that are particularly good for explicit instruction.

Tier 1 words: basic, conversational words that appear in most children's vocabulary.

Concept words to be taught using Concept Cat								
all	after	back	behind	around	backwards			
day	before	empty	hard	between	a bit			
different	first	front	heavy	less	over			
next to	last	new	large	tall	quick			
night	some	old	long	near	side			
same	most	soft	short	small	through			

- Speech Link Language Link Word Aware

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
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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 9 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.

Children will be learning to: ELG: 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.

ELG: 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.

ELG: 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.

L	,,					
	School values- Kindness and empathy	School values- Friendship and respect	School values- Honesty and responsibility	School values- Tolerance and fairness	School values- Support and inclusion	School values- Challenge and resilience
	(Linked text- Smartest Giant in Town)	(Linked text- Go-away Bird)	(Linked text- Tiddler)	(Linked text- Highway Rat)	(Linked text- Smeds and Smoos)	(Linked text- Stickman)
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Monstrocity Wellbeing Wednesday

- To boost self-esteem.
- To learn how to overcome worry.
- To learn about a growth-mindset.
- To learn about friendships.



- To learn about the importance of routine.
- To learn how to show empathy and compassion.
- To learn mindful practices.



Mental Health Superheroes Wellbeing Wednesday

- To learn the super power of using breathing exercises.
- To learn the super power of gratitude.

- To learn how to help self-belief.
- To learn about anger.
- To learn about thoughts and truth.
- To learn to solve problems.
- To learn about anxiety.
- To learn about self-care.
- To learn about self-love

- To learn about self-knowledge and self-regulation.
- To learn to love yourself and be proud of who you are.
- To learn about friendships and healthy relationships.
- To learn about showing forgiveness.
- To learn about positive thinking and seeing the bigger picture.
- To learn about overcoming challenges.
- To learn about how community creates security.
- To learn about how taking risks makes you feel good.

- To learn the super power of understanding what can happen to your mind.
- To learn the super power of using your senses to become mindful.
- To learn the super power of watching your worries float away.
- To learn the super power of yoga.
- To learn the super power of music.
- To learn the super power of creating and making a safe space.
- To learn the super power of letting your imagination run wild.
- To learn the super power of looking to the future.
- To learn the super power of letting go of negative thoughts.



Think Equal Texts:

Marvellous Me

- Understand the concepts of same and different
- Celebrate similarities and differences
- Demonstrate self confidence

These Feelings

- Understand that feelings come and go
- Demonstrate strategies for managing feelings

The Weather Inside Me

- Express their understanding of the mood meter
- Give examples of how emotions can feel like different types of weather
- Understand that feelings come and go

Ted the Lion Tamer

Name different emotions



Think Equal Texts-

The Secret Adventures of Anonymouse

- To perform acts of kindness
- To understand how small acts can inspire other acts of kindness

Curly the Chameleon

- Name at least 5 different emotions
- Understand levels of pleasantness and energy on the moodmeter
- Recognise that all emotions are ok

Ahmed's Journey

- Name 5 senses
- Describe how it feels to have energy and to have no energy

Faisal's Not Himself

- Recognise that we all express feelings
- Recognise that boys and girls can do the same things



Think Equal Texts-

Biyu the Brave Pea

- Experience empathy
- Discuss nature and the cycle of life

Thabo and the Trees

- Show a sense of responsibility for the environment
- Understand how living things are connected

Passing Clouds

- Recognise the names of different feelings
- Recall strategies to help them manage their own feelings

Yoshi is Different

- Demonstrate confidence in themselves and their talents
- Show empathy to others who have different ideas or interests



Think Equal Texts:

Nisha and the Tiger

- Show compassion for all creatures
- Express empathy for others

Francisco's Family

- Understand how families can be the same and how they can be different
- Identify things that make a family unique

Zelda Goes on Holiday

- Demonstrate compassion for others
- See things from a different perspective

The Monster in the Smoke

- Demonstrate an instance of critical thinking
- Understand they can seak out when something is unfair



Think Equal Texts:

Nothando's Journey

- Identify unpleasant emotions
- Practice calming strategies
- Review the 5 senses

Reha to the Rescue

- Recognise various emotions
- Demonstrate how these emotions can be expressed
- Understand that all creatures are important and can be cared for in safe ways

A Tiny Seed: The story of Wangari Maathai

- Recognise the importance of trees
- Understand that one person can make a difference

Our Home

 Demonstrate a sense of responsibility



Think Equal Texts:

Gokul's Game

- Continue to name and identify emotions
- Describe what it feels like to be left out or to be included
- Name strategies that can help others to feel included

My Dream in the Drawer

- Set a long term agal
- Understand that gender does not affect one's dreams

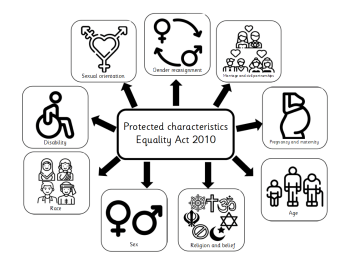
Sydney the Seahorse

- Discuss the diversity of skin colours positively
- Express that people's skin is different shades of brown

Deji and Nnedi and the Very Large Cushion

 Link emotions to feelings Add strategies to their bank of calming strategies 	Empathise with a victim		towards the environment • Explain one way to help the earth • Name one way to practise peace	 Practise strategies for peaceful conflict resolution Show perspective- taking skills
		Dental Buddy Programme (OHF) and Dentist visit - To think about why we have teeth - To discuss visiting the dentist - To know how to make healthy food choices Children's Mental Health Week		

Circles are used throughout the year



Δ	lutumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
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Physical Development

Physical activity is vital in children's all-round development, enabling them to pursue happy, healthy and active lives7. 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.

Children will be learning to:

ELG: 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.

ELG: 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.

Get Set 4 PE Introduction to Pe- Unit 2	Get Set 4 PE Fundamentals- Unit 2			Get Set 4 PE Games- Unit 2
		Friendathon		Sports Day

- Funky Fingers Daily
- Dough Disco
- Beanbag Boogie
- Pen Disco

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
comprehension (necessary (stories and non-fiction) the the pronunciation of unfan	develop a life-long love of red for both reading and writing ey read with them, and enjoy niliar printed words (decodin ion (articulating ideas and s	g) starts from birth. It only de rhymes, poems and songs t ig) and the speedy recognition	evelops when adults talk witl ogether. Skilled word readin on of familiar printed words.	n children about the world a g, taught later, involves both	round them and the books the speedy working out of
Children will be learning to: ELG: Comprehension					
 Anticipate – where appro 	ding of what has been read to opriate – key events in stories cently introduced vocabulary	5;	_	•	·
Children know the TT symbocharacters, settings, probler they share.	als and can identify ms and solutions in stories	Children retell stories share Children begin to innovate with support by changing o	stories from familiar texts	Children create their own s Children innovate stories f independently by changing	
ney share.	Use of DEAL Drama strate	L egies to build children's unde	erstanding of characters and	L d stories through the year.	
Children will be learning to: ELG: Word Reading				* RWI typical pro	ogress through the scheme
 Read words consistent w 	ter in the alphabet and at le vith their phonic knowledge t ences and books that are co	by sound-blending;	owledge, including some cor	nmon exception words.	
RWI: Set 1	*RWI: Set 1/ Blending/ Ditties	*RWI: Set 2/ Red Ditties	*RWI: Set 2/ Green	*RWI: Purple	*RWI: Pink
 Spell words by identifyin 	rs, most of which are correctl ng sounds in them and repres d sentences that can be read	senting the sounds with a let	ter or letters;		
Children will be experimenting with mark making and writing	Labelling using initial sounds.	Writing some of the tricky words. Writing CVC words independently.	Drawing and labelling our own story maps, writing	Writing for a purpose in play using phonetically plausible attempts at words,	Writing sentences using a range of tricky words that are spelt correctly.

patterns in a range of mediums. They will begin to develop a dominant hand and work towards a tripod grip. Children will start to give meaning to marks and labels. Writing initial sounds and simple captions. Use initial sounds to label characters / images. Children will begin to write letters from their names. Daily name writing practice.	Oralling telling stories sometimes with adults acting as scribes Writing CVC words with support. Writing simple captions about pictures. Forming letters correctly using RWI mnemonics. Sequence stories Daily name writing practice.	Labels using CVC, CVCC, CCVC words. Guided writing based around developing short sentences. Daily handwriting.	captions, labels and simple sentences. Writing short sentences to accompany story maps. Form lower-case and capital letters correctly. Character descriptions. Daily handwriting.	Beginning to use finger spaces. Rhyming words. Innovation of familiar texts Using familiar texts as a model for writing own stories. Daily handwriting.	Beginning to use full stops and finger spaces independently. Writing multiple sentences around a single theme. Daily handwriting.
World Poetry Day	Nursery Rhyme Week	National Storytelling Week Library Visit	World Book Day		

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Mathematics Developing a strong groun					

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.

Children will be learning to:

ELG: Number

- Have a deep understanding of number to 10, including the composition of each number.
- Subitise (recognise quantities without counting) upto5.
- 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.

ELG: Numerical Patterns

- Verbally count beyond 20, recognising the pattern of the counting system.
- Compare quantities up to10 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.

Explore and represent p	raccerris within mamoers up to	ord, metaoring events and eoc	75, Goddle raets and non que	interior can be distributed ed	iddity.
 WR: Getting to know you. WR: Just like me. Matching and sorting Comparing amounts Comparing measures Exploring patterns 	WR: It's me, 1,2,3. WR: Light and dark. Representing, comparing, composition of 1,2,3. Describing shapes Positional language Representing numbers to 5. One more/ one less Time- night and day	WR: Alive in 5! WR: Growing 6,7,8. Number bonds to 5 Numbers to 10 Addition to 10	WR: Building 9 and 10 Subtraction in 10 Measures- length/height/weight/volume 3D shape	WR: Superhero to 20 and beyond. WR: First, then, now. Doubling Place value to 20 Halving and sharing/odds and evens Time	WR: Find my pattern. WR: On the Move

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
experiences increases their as police officers, nurses culturally, socially, technol	Inderstanding the World Inderstanding 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 solice officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our ulturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support nderstanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.								
Children will be learning to: ELG: Past and Present									
 Know some similarities 		ngs in the past and now, dra	wing on their experiences ar books read in class and story	nd what has been read in cla rtelling.	SS.				
Children's family trees Guy Fawkes Christmas Story Comparison of objects from the past and current objects- toys/ clothing		Children's own timelines Comparison of objects from the past and current objects- farm machinery St George's Day- Castles		Local History Comparison of objects from the past and current objects- vehicles/ buildings					
Children will be learning to: ELG: People, Culture and Co	ommunities								
 Know some similarities in class. 	and differences between dif	ferent religious and cultural	·	xts and maps. , drawing on their experience knowledge from stories, non					
RE: F5-Where do we belong?	RE: F4- Which times are special and why?	RE: F2- Which people are special and why?	RE: F1- Which stories are special and why?	RE: F3- Which places are special and why?	RE: F6- What is special about our world?				
	Church visit	Vicar visit to school							
Exploration of immediate s	urroundings and outdoors	Exploration of seasons and hot and cold places Exploration of		Exploration of our locality	ation of our locality and contrasting localities.				

Children will be learning to: ELG: The Natural World

- Explore the natural world around them, making observations and drawing pictures of animals and plants.

 Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.
- Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

PLAN matrices to aid planning:

- Humans
- Earth and space
- Light

Light, dark, bright, day, night, Sun, moon, Earth, body parts, grow, Autumn, Winter, freeze, cold, ice, migrate, hibernate, brain, blood,

Name plants: Holly, evergreen, oak, acorn, conker.

Name animals: squirrel, badger, fox, rabbit, hedgehog, rabbit, mouse.

Developing Experts EYFS Units to support teaching

PLAN matrices to aid planning:

- Seasonal change
- Animals, excluding humans
- Materials, inc. changing materials

Ice, freeze, melt, cold, temperature, warm, Winter, Spring, grow, migrate, hibernate, bulb, seed, nest, egg, living/ not living, wood, plastic, metal, glass, wool, teeth, decay, cavity, healthy, unhealthy, energy,

Name plants: snowdrop, bluebell, crocus Name birds: Wood pigeon, magpie, robin, owl, blackbird, sparrow.

Name farm animals and their young. E.g. cow/calf, chicken/chick, duck/duckling, sheep/lamb, pig/piglet

Name fruits and vegetables:

Developing Experts EYFS Units to support teaching

PLAN matrices to aid planning:

- Living things and their habitats
- Forces
- Sound
- Materials, inc. changing materials

Push, pull, wheel, seesaw, heavy, light, loud, quiet, instrument, volume, steam, liquid, boil, Name plants: lavender, sunflower, beans Name animals: zoo animals and natural habitats e.g. lion- savannah, orangutanjungle.

Name minibeasts: woodlouse, snail, slug, worm, butterfly, caterpillar, bee, wasp, centipede.

Name fruits and vegetables:

Name different materials and know where they come from.

Developing Experts EYFS Units to support teaching

Working scientifically targets:

- to question why things happen
- to have their own ideas
- to test their ideas
- to notice similarities and differences
- to use senses and look closely
- to use equipment and tools carefully
- to create simple representations of people and objects
- to begin to use science words
- to talk about things like plants, animals, natural and found objects

Harvest Black History Halloween Bonfire Night Remembrance Day Diwali Hanukkah Christmas Autumn	New Year Chinese New Year Valentine's Day Pancake Day Winter	Science Week Mothers' Day Holi Easter Spring	St George's Day Ramadan Eid	Father's Day Great Science Share Summer
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Farmer Sam weekly visits throughout the year.

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
engage with the arts, enablis crucial for developing t	ren's artistic and cultural aw bling them to explore and pla	y with a wide range of medic ression, vocabulary and ab	a and materials. The quality ility to communicate through	is important that children ho and variety of what children s h the arts. The frequency, re d observe.	see, hear and participate	
Children will be learning to ELG: Creating with Materia						
 Share their creations, 	e a variety of materials, tools explaining the process they h d materials when role-playing	nave used.		ure, form and function.		
Investigating colour, includ Investigating form through modelling Investigating texture throu different materials. Investigating drawing throuvariety of tools. Investigating repeating par	construction, shaping and gh simple collages with ugh experimenting with a	Investigating drawing by in and using drawing to tell of Investigating colour through Investigate texture through Investigate printing with a Investigate pattern through	n story. gh a variety of tools. In simple weaving. Variety of objects.	Investigate drawing by exploring different textures. Encourage accurate drawings of people, adding detail when drawing. Investigate printing by making rubbings. Investigate pattern creating repeating and irregular patterns.		
	Use of DEAL Drama strate	egies to build children's und	erstanding of characters ar	nd stories through the year.		
Children will be learning to ELG: Being Imaginative and						
 Sing a range of well-kr 	ount narratives and stories w nown nursery rhymes and sor s, poems and stories with oth	ngs.	try to move in time with mu	sic.		
Charanga: Me Learn to sina nursery	Charanga: My Stories Learn to sina nursery	Charanga: Everyone! Learn to sina nursery	Charanga: Our World Learn to sina nursery	Charanga: Big Bear Funk	Charanga: Reflect, Rewir	

Ferroriii sorigs, rriyiiles,	, poems and stories with other	iers, and (when appropriate)	try to move in time with mas	C.	
Charanga: Me Learn to sing nursery rhymes and action songs: Pat-a-cake 1, 2, 3, 4, 5, Once I Caught a Fish Alive This Old Man Five Little Ducks Name Song Things For Fingers	Charanga: My Stories Learn to sing nursery rhymes and action songs: • I'm A Little Teapot • The Grand Old Duke Of York • Ring O' Roses • Hickory Dickory Dock • Not Too Difficult • The ABC Song	Charanga: Everyone! Learn to sing nursery rhymes and action songs: • Wind The Bobbin Up • Rock-a-bye Baby • Five Little Monkeys Jumping On The Bed • Twinkle Twinkle • If You're Happy And You Know It • Head, Shoulders, Knees And Toes	Charanga: Our World Learn to sing nursery rhymes and action songs: Old Macdonald Incy Wincy Spider Baa Baa Black Sheep Row, Row, Row Your Boat The Wheels On The Bus The Hokey Cokey	Charanga: Big Bear Funk Revisit songs and skills taught.	Charanga: Reflect, Rewind and Replay Revisit songs and skills taught.

Nursery Rhyme Week	Take One Picture Art Week.	



The Early Learning Goals

By the end of the EYFS children at the expected level of development will:

Communication and Language	Personal, Social and Emotional Development	Physical Development	Literacy	Mathematics	Understanding the World	Expressive Arts and Design
ELG: 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;	 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 	ELG: 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,	 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 dunderstand recently introduced vocabulary during discussions about stories, 	 Have a deep understanding of number to 10, including the composition of each number. Subitise (recognise quantities without counting) upto5. Automatically recall (without reference to rhymes, counting or other aids) number bonds 	 Talk about the lives of the people around them and their roles in society. Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class. Understand the past through settings, characters and events encountered in books read in class and storytelling. ELG: People, Culture and Communities Describe their immediate environment using knowledge from 	 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

Hold conversation when engaged in back-and-forth exchanges with their teacher and peers.

ELG: 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, makina use of recently introduced vocabulary from stories, non-fiction. rhymes and poems when appropriate
- Express their ideas and feelinas 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.

activity, and show an ability to following instrúctions involving several ideas or actions.

ELG: 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.

ELG: Buildina Relationships

- Work and play cooperatively and takė turns with others:
- Form positive attachments to adults and friendships with peers:
- Show sensitivity to their own and to others' needs.

skipping and climbina.

FLG: Fine Motor Skills

- Hold a pencil effectively in preparation for fluent the tripod ario in almost all cases.
- Use a range of small tools. includina scissors. paintbrushes and cutlerv.
- Beain to show accuracy and care when drawing.

writing-using

non-fiction. rhymes and poems and during role-play.

ELG: 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.

ELG: 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.

up to 5 (including subtraction facts) and some number bonds to 10. including double facts.

ELG: Numerical **Patterns**

- Verbally count beyond 20. recoanisina the pattern of the counting system.
- Compare quantities up to10 in different contexts. recognising when one auantity is areater than. less than or the same as the other quantity.
- Explore and represent patterns within numbers up to10. including evens and odds, double facts and how auantities can be distributed eaually.

observation, discussion. stories, non-fiction texts and maps.

- Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.
- Explain some similarities and differences between life in this country and life in other countries, drawina on knowledae from stories, non-fiction texts and (when appropriate) maps.

ELG: The Natural World

- Explore the natural world around them, making observations and drawing pictures of animals and plants.
- Know some similarities and differences between the natural world around them and contrastina environments, drawing on their experiences and what has been read in class.
- Understand some important processes and changes in the natural world around them. including the seasons and changing states of matter.

narratives and stories.

ELG: Beina Imaginative and Expressive

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