













Early Years Foundation Stage Reception Curriculum

St Michael's Church of England Primary School's Reception Curriculum document displays the progression of knowledge and skills throughout the year. Outcomes for each area of learning are taken from the Educational Programmes stated within the Statutory Framework for the Early Years Foundation Stage. This document, in addition to Birth to 5 Matters and Development Matters, is used to ensure that learning and developmental needs are met across all areas of learning. Our curriculum reflects age-related expectations at key points over the year. However, we are mindful that all children have unique starting points. Therefore, we assess them using the Birth to 5 Matters guidance and then adapt our curriculum accordingly to meet their individual needs. Progression from both Nursery and Reception into Year 1 and beyond have been considered to ensure curriculum coverage so that each child thrives on their individual educational journey through our school.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Big Question	How are we all unique?	Why and how do people celebrate?	What makes a hero?	What is around Bartley Green?	How do things grow?	What is the seaside like?
Themes	Me, family, friends, diversity, friendship, home, animals, pets, feelings, school, seasons, emotions	Festivals, celebrations, cultures, religion, light and dark, stars, the moon, Christmas, imagination	Superheroes, personal qualities, talents, helping others, charity, relationships, teamwork	Local area, nature, forests, woods, woodland animals, fairy tales, baking, community, local places and landmarks, Bartley Green, Birmingham	Plants, growing, senses, healthy eating, cooking, fruit and vegetables, insects, minibeasts, weather	Seaside, sea, near and far, sea creatures, beach, pollution, travel, holiday, summer
Vehicle Text	The Something	Star in the Jar	Juniper Jupiter	Little Red	The Extraordinary Gardener	The Storm Whale
Enhancement	Perfectly Norman	The Owl Who Was Afraid of the Dark	A Superpower Like Mine	Martha Maps it Out	Jasper's Beanstalk	Julian is a Mermaid
Texts	Hair Love	One Snowy Night	Supertato	The Gruffalo	Oliver's Vegetables	Somebody Swallowed Stanley
School Values (How our values are weaved into our curriculum)	 Courage Starting Reception Leaving your parent at the door Making new friends Sharing your feelings Taking risks Being resilient 	 Hope Sharing hope through celebrations Knowing God is with us through dark times Sharing our 'hopes and dreams' for the New Year 	 Thankfulness Being thankful for our friends Being thankful to God for our talents Working together as a team Charity and fundraising 	 Love and Forgiveness Making choices through love Understanding morals Showing love for our local community Learning from mistakes 	 Trust Trusting in God Having trust in the way the world works Observing how things change in God's world Trusting the process 	 Community Looking after our world Conservation and recycling Celebrating diversity Making an impact Transition to Year 1

British Values	Individual Liberty	Rule of Law	Tolerance	Mutual Respect	Democracy	Rule of Law				
St Michael's Learning Behaviours		Be Ready Be Respectful Be Responsible								
Behaviour Curriculum	3 R's Wow Walking STAR Marvellous Manners (peers, adults, lunch time) The A Choice Voice Levels Outside Behaviour	3 R's Wow Walking STAR Marvellous Manners (peers, adults, lunch time) The A Choice Voice Levels Outside Behaviour	3 R's Wow Walking STAR Marvellous Manners (peers, adults, lunch time) The A Choice Voice Levels Outside Behaviour	3 R's Wow Walking STAR Marvellous Manners (peers, adults, lunch time) The A Choice Voice Levels Outside Behaviour	3 R's Wow Walking STAR Marvellous Manners (peers, adults, lunch time) The A Choice Voice Levels Outside Behaviour	3 R's Wow Walking STAR Marvellous Manners (peers, adults, lunch time) The A Choice Voice Levels Outside Behaviour				
Key Vocabulary (Non- negotiable vocabulary in bold)	Unique, family, relations, home, body parts, familiar animal names, pet, friend, relationship, same, different, happy, sad, angry	Celebration, tradition, remember, light, dark, festival linked vocabulary, special time, celebrate, Jesus, Christmas	Superhero, help, care, hero, team, charity, fundraising, talent, special, unique, grateful	Local area, town, city, community, wood, forest, house, home, field, river, map, Church, reservoir, bus stop, shop, café, post office, school, university, car, bus, taxi, train, aeroplane	Grow, plant, fruit, vegetable, sun, light, change, water, seed, tree, flower, insect, minibeast, weather, healthy, unhealthy	Seaside, journey, beach, sea, ocean, sand, land, pier, rockpool, crab, destination, map, globe, shell, fair, sea creature names, pollution, holiday				
Rhymes and Songs	Ready Steady Write Song Lots of People in my Family Daddy Finger We are a Family I Have a Pet The Feelings Song Harvest songs	Ready Steady Write Song Twinkle Little Star Star Light, Star Bright Diwali songs Hannukah songs Christmas songs Autumn songs	Ready Steady Write Song Let's Be Superheroes Superhero Song If You're Super and You Know It This is the Way we Make Friends	Ready Steady Write Song Easter songs Gruffalo Song Hungry Wolf Little Red is Very Good Mind the Wolf Walking in the Forest	Ready Steady Write Song 5 Little Flowers I'm a Little Bean In the Garden The Farmer Plants the Seeds Plant a Tree	Ready Steady Write Song I Do Like to Be Beside the Seaside Into the Sea Summer Clothes Song I'm a Little Fish The Waves in the Sea Ice Cream Song				
Educational Visits		Theatre Whole School Pantomime	Church visit	Library		Seaside				
Key Dates/ Celebrations	Harvest	Bonfire night Diwali	Valentine's Day Chinese New Year	World Book Day Mother's Day	Eid Al Fitr	Eid Al Adha Father's Day				

	World Mental Health	Remembrance Day	NSPCC Number Day	Shrove Tuesday		Sports Day
	Day	Remembrance Sunday	Online-safety Day	Ash Wednesday		
		Hannukah	Inter-faith Week	Good Friday		
		Advent		Easter Sunday		
		Christmas				
		Anti-bullying week				
		We have an open-door po	olicy for parents and they	receive daily communicat	ion from teachers and TAs	3
Parental	Meet the Teacher	Phonics Workshop	Parent Lesson and	Pupil Progress		Parent's Picnic
Involvement	Pupil Progress Meeting	Open Evening	Lunch	Meeting		Open Evening
Charity/		Children in Need	NCDCC Number Day	Pad Nasa Day		
Fundraising		Christmas Jumper Day	NSPCC Number Day	Red Nose Day		
Performance		Nativity				
	Welcome Service in					
	Church					
Church Service		Christmas Service	Spring Service		Summer Service	
	Harvest Service in					
	Church					

Literacy Educational Programme

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).



Phonics

We teach reading through Little Wandle Letters and Sounds Revised, which is a systematic and synthetic phonics programme. The programme ensures children build on their growing knowledge of the alphabetic code, mastering phonics to read and spell as they move through school.

<u>Phase 2</u>	Phase 2	Phase 3	Phase 3	Phase 4	Phase 4
, ,	GPCs: ff II ss j v w x y z		GPCs: Review Phase 3	Short vowels with	
o c k ck e u r h b f l	zz qu ch sh th ng nk			adjacent consonants	

	Tricky words: is I the	 words with -s /s/ added at the end (hats sits) words ending in s /z/ (his) and with - s /z/ added at the end (bags sings) Tricky words: put pull full as and has his her go no to into she push he of we me be 	GPCs: ai ee igh oa oo oo ar or ur ow oi ear air er • words with double letters • longer words Tricky words: was you they my by all are sure pure	 words with double letters, longer words, words with two or more digraphs, words ending in -ing, compound words words with s /z/ in the middle words with -s /s//z/ at the end words with -es /z/ at the end Tricky words: Review all taught so far 	CVCC CCVC CCVCC CCCVC CCCVCC longer words and compound words words ending in suffixes: -ing, -ed /t/, -ed /id/ /ed/, -est Tricky words: said so have like some come love do were here little says there when what one out today	GPCs: Phase 3 long vowel graphemes with adjacent consonants • CVCC CCVC CCCVC CCV CCVCC • words ending in suffixes: -ing, -ed /t/, -ed /id//ed/, -ed /d/ -er, -est • longer words Tricky words: Review all taught so far			
Reading		We teach the childr	en to apply their phonics	to reading through readii Decoding	ng practice sessions:				
Reduing				Prosody aprehension					
Writing	Comprenension Ready Steady Write We follow the Ready Steady Write writing scheme. The writing curriculum is designed to provide a broad and balanced education that meets the								
		t provides opportunities fo know how to ma	ke a positive contribution			Triigii aspirations, who			
Writing Outcome/	Narrative: A Friendship & Animal Theme	Information: Poster to find a lost star	Narrative: A Superhero Theme	Instructions: How to trap an animal	Narrative: A Plant Growing Theme	Poems: Sea creature poems			
Purpose	Purpose: To tell and write sentences around the theme	Purpose: To inform (and describe)	Purpose: To tell and write sentences around the theme	Purpose: To instruct	Purpose: To tell and write sentences around the theme	Purpose: To describe			

 Recognise that spoken word can be represented print Begin to represe a word with an initial sound or make phonemically plausible atternat spelling Teach high frequency word and Common Exception Word 	segmenting using known GPCs to make phonemically plausible attempts at spelling Secure previous unit high frequency words and teach Common Exception Words	in print segmenting using growing number GPCs to make phonemically plausible attempts at spelling Secure previous unit high frequency words and teach Common Exception Words in print segmenting using growing number GPCs to make phonemically plausible attempts at spelling Secure previous unit high frequency words and teach Common Exception Words	 Represent words in print segmenting using growing number GPCs to make phonemically plausible attempts at spelling Secure previous unit high frequency words and teach Common Exception Words Represent words in print segmenting using growing number GPCs to make phonemically plausible attempts at spelling Secure previous unit high frequency words and teach Common Exception Words
Orally rehearse sentences and Word Count the number of work spoken prior to writing Focus on simple sentences - Subject, verbobject, e.g. Darkad a dog. Combining work to make labels, captions, lists, phrases and she sentences Teacher model use of the Sentence Accuraches.	spoken prior to writing • Focus on a simple sentence - Subject, verb object. e.g. I got a gem. • Combining words to make labels, captions, lists, phrases and short sentences • Teacher model and support	sentences and Word Count the number of words spoken prior to writing Orally connect one idea or action using a range of connectives and recall sentence prior to writing Orally connect one idea or action using a range of connectives Write short sentences with	 Orally rehearse and write: short sentences with known letter correspondences using a capital letter and full stop that can be read by themselves and others Re-read what they have written to check that it makes sense Write: Combining words to make labels, captions, lists, phrases and short sentences Joining words using and, joining words and clauses Orally rehearse and write: short sentences and write: short sentences with known letter correspondences using a capital letter and full stop that can be read by themselves and others Re-read what they have written to check that it makes sense Write: Combining words to make labels, captions, lists, phrases and short sentences Joining words using and, joining words and clauses

			Teacher model, support and encourage independence in the correct use of the Sentence Accuracy Check	lists, phrases and short sentences Joining words using and, joining words and clauses using 'and' Teacher model, support and encourage independence in the correct use of the Sentence Accuracy Check	using connectives (e.g. but, because, and) Teacher model, support and encourage independence in the correct use of the Sentence Accuracy Check	using connectives (e.g. but, because, and) Teacher model, support and encourage independence in the correct use of the Sentence Accuracy Check
Grammar: Text Grammar: Text	cisten to and talk about stories to build familiarity and understanding cearn new vocabulary from texts. Support recognition of the four parts of a simple narrative - opening, build up, problem and ending segin to retell familiar stories and texts in their words and / or repetition	 Listen to and talk about stories to build familiarity and understanding Learn new vocabulary from texts Recognise four parts of a simple narrative - opening, build up, problem and ending Retell the story - some as exact repetition and some in own words including; Once upon a time, So, First, Next, Finally Sequence sentences to form short narratives 	 Listen to and talk about stories to build familiarity and understanding Learn new vocabulary from texts Recognise four parts of a simple narrative - opening, build up, problem and ending Retell the story - some as exact repetition and some in own words including; Once upon a time, So, and Suddenly Sequence sentences to form short narratives 	 Listen to and talk about stories to build familiarity and understanding Learn new vocabulary from texts Recognise four parts of a simple narrative - opening, build up, problem and ending Retell the story - some as exact repetition and some in own words including; Once upon a time, So, Soon, and Suddenly Sequence sentences to form short narratives 	 Learn new vocabulary from texts Recognise four parts of a simple narrative - opening, build up, problem and ending Tell stories making use of recently introduced vocabulary from known stories, non-fiction and poems Retell the story - some as exact repetition and some in own words including; Once upon a time, Then one night, 	 Learn new vocabulary from texts Recognise four parts of a simple narrative - opening, build up, problem and ending Tell stories making use of recently introduced vocabulary from known stories, non-fiction and poems Retell the story - some as exact repetition and some in own words including; Once upon a time, Then, Suddenly

Grammar: Punctuation	 Letter formation Separation of words and spaces Personal pronoun - I, he 	 Letter formation Separation of words with spaces Capital letters Personal pronoun I, she, he Full Stops Letter formation Separation of words with spaces Capital letters Personal pronoun I, he, she Full Stops 	The very next morning and Then Sequence sentences to form short written narratives Letter formation Separation of words with spaces Capital letters Personal pronoun - I, he, she Full Stops Capital Letters for names and Late that night Sequence sentences to form short written narratives Letter formation Separation of words with spaces Capital letters Personal pronoun - I, he, she Full Stops Capital Letters for names
Handwriting	ŭ ŭ	scheme to ensure that our pupils develop their groce both and develop the correct sitting position at the tripod grip Torm lowercase letters correctly Write words containing taught letters using the correct joins between each letter Scheme to ensure that our pupils develop their groce processed and pupils develop their groce processed in the correct sitting position at the correct situation at the co	 Know that each letter is referred to as a sound Sit correctly for handwriting and Know that each letter is referred to as a sound Sit correctly for handwriting and

beginning to use			
the tripod grip			

Maths Educational Programme

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 ten-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.





We recognise that early mathematical knowledge is an essential foundation stone of every child's educational journey. Therefore, we follow the White Rose Maths scheme to help children explore mathematics in engaging and inspiring ways. The scheme encourages development of the core maths

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	Rose Maths scheme to help children explore mathematics in engaging and inspiring ways. The scheme encourages development of the core maths							
skills that make up the	skills that make up the early years curriculum. We also use the NCETM Mastering Number carpet activities to ensure that our pupils develop fluency							
	in ca	alculation and a confidence	ce and flexibility with num	nber.				
Match, sort and	<u>It's me 1, 2, 3</u>	Alive in 5	Building 9 and 10	To 20 and beyond	Sharing and grouping			
<u>compare</u>	 Find 1, 2 and 3 	 Introduce zero 	 Find 9 and 10 	 Build numbers 	 Explore sharing 			
 Match objects 	• Subitise 1, 2 and 3	• Find 0 to 5	 Compare numbers 	beyond 10 (10-13)	 Sharing 			
 Match pictures 	 Represent 1, 2 and 	 Subitise 0 to 5 	to 10	 Continue patterns 	 Explore grouping 			
and objects	3	Represent 0 to 5	 Represent 9 and 	beyond 10 (10-13)	 Grouping 			
 Identify a set 	• 1 more	• 1 more	10	 Build numbers 	 Even and odd 			
 Sort objects to a 	• 1 less	• 1 less	 Conceptual 	beyond 10 (14-20)	sharing			
type	 Composition of 1, 	 Composition 	subitising to 10	 Continue patterns 	 Play with and 			
 Explore sorting 	2 and 3	 Conceptual 	• 1 more	beyond 10 (14-20)	build doubles			
techniques		subitising to 5	• 1 less	 Verbal counting 				
 Create sorting 	Circles and triangles		 Composition to 10 	beyond 20	Visualise, build and			
rules	 Identify and name 	Mass and capacity	 Bonds to 10 (2 	 Verbal counting 	<u>map</u>			
 Compare amounts 	circles and	 Compare mass 	parts)	patterns	 Identify units of 			
	triangles	Find a balance	• Make		repeating patterns			
Talk about measure	 Compare circles 	Explore capacity	arrangements to	How many now?	Create own			
and patterns	and triangles	Compare capacity	10	Add more	pattern rules			
Compare size								

 Compare mass 	 Shapes in the 	<u>Growing 6, 7, 8</u>	 Bonds to 10 (3 	How many did I	 Explore own
 Compare capacity 	environment	• Find 6, 7 and 8	parts)	add?	pattern rules
Explore simple	 Describe position 	 Represent 6, 7 and 	 Doubles to 10 	Take away	 Replicate and
patterns		8	(find a double)	How many did I	build scenes and
Copy and continue	<u>1, 2, 3, 4, 5</u>	• 1 more	 Doubles to 10 	take away?	constructions
simple patterns	Find 4 and 5	• 1 less	(make a double)		 Visualise from
Create simple	 Subitise 4 and 5 	 Composition of 6, 	 Explore even and 	Manipulate, compose	different positions
patterns	Represent 4 and 5	7 and 8	odd	and decompose	 Describe positions
	• 1 more	Make pairs – odd		 Select shapes for a 	 Give instructions
	• 1 less	and even	Explore 3D shapes	purpose	to build
	 Composition of 4 	Double to 8 (find a	 Recognise and 	 Rotate shapes 	 Explore mapping
	and 5	double)	name 3D shapes	 Manipulate 	 Represent maps
	Composition of 1-	Double to 8 (make)	 Find 2D shapes 	shapes	with models
	5	a double)	within 3D shapes	 Explain shape 	 Create own maps
		Combine 2 groups	 Use 3D shapes for 	arrangements	from familiar
	Shapes with 4 sides	 Conceptual 	tasks	 Compose shapes 	places
	Identify and	subitising	 3D shapes in the 	 Decompose 	 Create own maps
	names shapes		environment	shapes	and plans from
	with 4 sides	Length, height and	 Identify more 	 Copy 2D shape 	story situations
	 Combine shapes 	<u>time</u>	complex patterns	pictures	
	with 4 sides	Explore length	 Copy and continue 	 Find 2D shapes 	Make connections
	 Shapes in the 	Compare length	patterns	within 3D shapes	 Deepen
	environment	Explore height	 Patterns in the 		understanding
	My day and night	Compare height	environment		 Patterns and
		Talk about time			relationships
		Order and			
		sequence time			

Communication and Language Educational 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, 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.

•	Listens and
	responds to
	directions and
	instructions e.g
	Collect up all the
	blocks
•	Listens to others i
	small groups in
	conversations tha
	interest them

- rs in hat
- Listen carefully to rhymes and songs, paying attention to how they sound
- Engages in nonfiction books
- Begins to understand how to listen carefully in larger group situations

Communication

and Language

- Shows some understanding of how and why questions
- Joins in with conversations in small groups
- **Engages** in story times
- Anticipates key events and phrases in stories
- Uses vocabulary that reflects the breadth of their experience

- Listens and responds to more complex directions and instructions e.g Clean off your board and put it into the box
- Listens and joins in with conversations with peers and adults
- Develop social phrases
- Understands and begins to use new vocabulary in conversation with adults
- Ask questions to find out more and to check they understand what has been said to them
- Articulate their ideas and thoughts in wellformed sentences
- Listen carefully to rhymes and songs, paying attention to how they sound
- Shows an interest in non-fiction books

- Begins to show variability in listening behaviour e.g. move around but still listening
- Listen to and talk about stories to build familiarity and understanding
- Learn and understand new vocabulary
- Use new vocabulary through the day
- Connect one idea or action to another using connectives
- Describe events in some detail
- Learn rhymes, poems, and songs
- Engage in nonfiction books
- Listen carefully to rhymes and songs, paying attention to how they sound
- Begins to understand complex sentence structures including negatives, plurals and tense markers

- Begins to pay attention to something of interest for short and sustained periods of time
- Begins to listen and do for short periods of time
- Listen to and talks confidently about stories to building familiarity and understanding
- Is beginning to understand humour e.g. nonsense, rhymes and jokes
- Learns and understand new vocabulary
- Use new vocabulary in different contexts
- Begins to listens and responds to ideas expressed by others in conversation or discussion
- Use talk to help work out problems and organise thinking and activities

- Pays attention to something of interest for short and sustained periods of time
- Begins to listen and do for short periods of time
- Understands a range of complex sentence structures including negatives, plurals and tense markers
- Listens and responds to ideas expressed by others in conversation or discussion
- Understands questions such as who, why, when, where and how
- Extends vocabulary. especially by grouping, naming and exploring the meaning and sounds of new words
- Uses language to imagine and recreate roles and play situations

- Pays attention to something of interest for sustained periods of time
- Can listen and do for longer periods of time
- Understands and uses a range of complex sentence structures including negatives, plurals and tense markers
- Listens and responds to ideas expressed by others in conversation or discussion using acquired knowledge and vocabulary
- Understands questions such as who, why, when, where and how
- Follows a story without pictures and props
- Extends vocabulary, especially by grouping, naming and exploring the meaning and

questio	 Explain how things work and why they might happen Learn rhymes, poems, and songs Talks about and answers questions about non-fiction books showing an understanding of new vocabulary. Retell the story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words Asks a range of questions about non-fiction books 	sounds of new words. Uses newly acquired language and vocabulary when imagining and recreating roles and play situations. Link statements to main theme or intention Uses talk to organise, sequence and clarify thinking ideas, feelings and events Listens to and talk about selected non-fiction texts with a strong understanding of new knowledge and vocabulary
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Personal, Social and Emotional Development Educational Programme

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, cooperate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life.



We use the Jigsaw scheme as it nurtures our children to be confident and happy, increasing their capacity to learn and preparing them for the challenges of the modern world. The scheme provides our children with opportunities to develop their emotional intelligence, life skills, and proudly links to other areas of the early years curriculum.

			links to other areas of the early years curriculum.						
	Being Me in My World	Celebrating Difference	Dreams and Goals	<u>Healthy Me</u>	<u>Relationships</u>	Changing Me			
	 Know special 	 Know what being 	 Know what a 	 Know the names 	 Know what a 	 Know the names 			
	things about	proud means and	challenge is	for some parts of	family is	and functions of			
	themselves	that people can be	 Know that it is 	their body	 Know that 	some parts of the			
	 Know that some 	proud of different	important to keep	 Know what the 	different people in	body			
	people are	things	trying	word 'healthy'	a family have	 Know that we 			
	different from	 Know that people 	 Know what a goal 	means	different	grow from baby to			
	themselves	can be good at	is	 Know some things 	responsibilities	adult			
Personal, Social	 Know how 	different things	 Know how to set 	that they need to	(jobs)	Know who to talk			
and Emotional	happiness and	 Know what being 	goals and work	do to keep healthy	Know some of the	to if they are			
Development	sadness can be	unique means	towards them	Know that they	characteristics of	feeling worried			
	expressed	Know that families	Know which words	need to exercise	healthy and safe	Know that sharing			
	Know that hands	can be different	are kind	to keep healthy	friendship	how they feel can			
	can be used kindly	Know that people	Know some jobs	Know how to help	Know that friends	help solve a worry			
	and unkindly	have different	that they might	themselves go to	sometimes fall out	Know that			
	Know that being	homes and why	like to do when	sleep and that	Know some ways	remembering			
	kind is good	they are	they are older	sleep is good for them	to mend a	happy times can			
	Know they have a	important to them	Know that they		friendship	help us move on			
	right to learn and play safely and	 Know different ways of making 	must work hard	 Know when and how to wash their 	 Know that unkind words can never 	 Can identify how they have changed 			
	happily	friends	now in order to be able to achieve	hands properly	be taken back and	from a baby			
	Identify feelings	Know different	the job they want	Know what to do	they can hurt	Can say what			
	associated with	ways to stand up	when they are	if they get lost	Know how to use	might change for			
	belonging	for myself	older	Know how to say	Jigsaw's Calm Me	them they get			
	Identify feelings of	Know the names	Know when they	No to strangers	to help when	older			
	happiness and	of some emotions	have achieved a	Recognise how	feeling angry	Recognise that			
	sadness	such as happy,	goal	exercise makes		changing class can			
			B	them feel		3			

 Skills to play cooperatively with others Be able to consider others' feelings Be responsible in the school 	sad, frightened, angry Know that they don't have to be 'the same as' to be a friend Identify feelings associated with being proud Identify things they are good at Identify some ways they can be different and the same as others Recognise similarities and differences between their family and other families Recognise emotions when they or someone else is upset,	 Understand that challenges can be difficult Recognise some of the feelings linked to perseverance Talk about a time that they kept on trying and achieved a goal Be ambitious Resilience Recognise how kind words can encourage people Feel proud Celebrate success 	 Recognise how different foods can make them feel Can explain what they need to do to stay healthy Can give examples of healthy food Can explain how they might feel if they don't get enough sleep Can explain what to do if a stranger approaches them 	 Know some reasons why others get angry Can identify what jobs they do in their family and those carried out by parents/carers and siblings Can suggest ways to make a friend or help someone who is lonely Can use different ways to mend a friendship Can recognise what being angry feels like Can use Calm Me when angry or upset 	illicit happy and/or sad emotions Can say how they feel about changing class/growing up Can identify positive memories from the past year in school/ home

Physical Development Educational Programme

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 wellbeing. 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 practise of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.

Physical
Development

- Develops core muscle strength to
- Continues to develop core

frightened or

angry

- Continues to develop core
- Continues to develop core
- Uses core muscle strength to
- Uses core muscle strength to

- achieve a good posture when sitting at a table or sitting on the floor
- body strength, stability and mobility to support the smaller muscles in the lower arms, wrists and hands
- Practise crossing the midline to help the two sides of the brain communicate with each other to build essential pathways for learning
- Develop Bi-Lateral Co-ordination – Symmetrical Movements where both sides of the body are doing the same thing at the same time
- Uses small apparatus safely indoors and outside, alone and in a group
- Develop Finger Isolation and

- muscle strength to achieve a good posture when sitting at a table or sitting on the floor
- Continues to develop upper body strength, stability and mobility to support the smaller muscles in the lower arms, wrists and hands
- Continues to develop Bi-Lateral Co-ordination – Symmetrical movements
- Develop Bi- Lateral Coordination – Alternating Movements
- Uses a range of large and small apparatus indoors and outside, alone and in a group
- Move energetically, such as running, jumping, dancing, use a range of small tools, including scissors, paintbrushes, and

- muscle strength to achieve a good posture when sitting at a table or sitting on the floor.
- develop upper body strength, stability and mobility to support the smaller muscles in the lower arms, wrists and hands.
- Continues to develop Bi-Lateral Co-ordination – Alternating Movements
- Each hand or foot works in turn one after the other
- Move energetically, such as running, jumping, dancing, hopping, skipping, and climbing.
- Gains greater control when using small tools, including scissors, paintbrushes, and cutlery
- cutleryDevelop the tripod grip

- muscle strength to achieve a good posture when sitting at a table or sitting on the floor
- develop upper body strength, stability and mobility to support the smaller muscles in the lower arms, wrists and hands Continues to

Continues to

- develop Bi-Lateral
 Co-ordination —
 alternating
 different
 movements each
 side of the body is
 doing something
 different in a coordinated way
- energetically, such as running, jumping, dancing, hopping, skipping, and climbing

 Continues to gain
- greater control
 when using small
 tools, including
 scissors,
 paintbrushes, and
 cutlery

- achieve a good posture when sitting at a table or sitting on the floor
- Displays Bi-Lateral Coordination in Symmetrical, Alternating and Different Movements
- Displays
 coordination and
 spatial awareness
 in energetic
 movements, such
 as running,
 jumping, dancing,
 hopping, skipping,
 and climbing
- tools effectivelyUses the tripod grip more

consistently

range of small

Selects and uses a

- achieve a good posture when sitting at a table or sitting on the floor
- Displays Bi-Lateral Coordination in Symmetrical, Alternating and Different Movements
- Displays
 coordination and
 spatial awareness
 in energetic
 movements, such
 as running,
 jumping, dancing,
 hopping, skipping,
 and climbing
- 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
- Hold a pencil effectively in

Finger Strength to support fine motor control and dexterity • Develop Wrist Mobility to allow the fingers to be flexible and strong and provide stability to the hands and finger for fine motor control Speed, Agility, Travel • Move in different	cutlery with some control Dance Use colours and	Gymnastics • Move safely	 Continues to develop the tripod grip Body Management Balance beanbags 	Manipulation and Coordination	preparation for fluent writing — using the tripod grip in almost all cases • Selects and uses a range of small tools effectively for a purpose • Begin to show accuracy and care when drawing Cooperate and Solve Problems
 Move in different directions Keep our bodies safe in running games Jump in different directions Stop safely Move at slow and fast speeds Stop safely in different ways 	feelings in dance Perform as animals using different levels and directions Work with a partner Show expression in a sequence Perform transport movements in a dance Use leading and following movements	 Move safely Take off and land on two feet Balance and move balls and beanbags Travel on mats and benches Copy and repeat actions Perform simple shapes and balances 	 Move through hoops in different ways Reach and stretch to get equipment Make bridges and tunnels with our bodies Travel over and under apparatus Make shapes with our bodies 	 Handle a balloon Handle a ball Kick a ball Hop, jump and step Send a ball or beanbag Send and stop in a game 	 Match colours and symbols Work as a team to complete a task Use our bodies to make number shapes Follow a trail Work with others to make patterns Work with a partner to complete challenges

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. 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.

People, Culture	Significant People	Significant People	Significant People	Significant People	Significant People	Significant People
and	 Miss Slattery 	 Mrs Roberts 	Miss Cockell	 Local librarian 	• Eco-warriors	 Mrs Harrison

Communities / Past and Present

- Miss Gidney
- Mrs Walsh
- Miss Humphries
- Lunchtime supervisors

Significant Events

Starting Reception

Community Links

- Learning names of key people in school
- Harvest festival
- Food banks supporting the community

People, Culture and Communities / Past and Present

- Follow routines
- Recognise differences/ similarities between children and friends
- Drawing themselves home/ family/ key rooms in a house
- Relating respect for home with respect for school
- Tidying up/ identifying and

- Mr Bhatti
- Mr Immanuel
- Mrs Joyce
- Mrs Bird

Significant Events

- Birthdays
- Religious festivals
- Christmas

Community Links

- Christmas performance
- Parent workshops
- Knowing how to get around the school

People, Culture and Communities / Past and Present

- Know about similarities and differences between themselves and others, and among families, communities, cultures and
- Know some similarities and differences between different religious and cultural

traditions

- Mrs Depper
- Mrs Davies
- Miss Jones
- Mr Cosgrove
- Mr Jones
- Reverent Ruth

Significant Events

- New Year
- Becoming a brother/ sister

Community Links

- Visit to Church
- Attending assemblies/ Collective Worship
- Knowing who looks after our school
- Charity work and fundraising
- Knowing where to find Mrs Roberts and Mr Bhatti

People, Culture and Communities / Past and Present

- Talk about people who are significant to them
- Knows some of the things that make them unique, and can talk about some of

- Pupil librarians
- Local community figures

Significant Events

- Moving house
- Easter

Community Links

- Knowing where to find significant people and places in Bartley Green
- Looking at maps of the school and local area
- Visit the shop to buy ingredients for baking

People, Culture and Communities / Past and Present

- Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps
- Understand that they are part of a community
- Know about how different people in the community

- Local gardener
- School visitors
- Famous figures e.g. King Charles

Significant Events

- Weddings
- Death of a pet

Community Links

- Planting in the allotment
- Knowing what Barley Green Reservoir is used for
- Growing fruit to make a fruit salad

People, Culture and Communities / Past and Present

- Understanding and identifying places locally that are near and far
- Make links with members of the local community
- Talk about past and present events in their own life and in the lives of family members
- Know that other children do not

- Miss Fisher
- Miss Chatfield
- Miss Hayden

Significant Events

- Sports Day
- Moving to Year 1
- Going on holiday

Community Links

- Knowing how to get to the seaside
- Using the post office to send a postcard

People, Culture and Communities / Past and Present

- Sharing and comparing holidays and travel experiences
- Locating places on a globe/map
- similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, nonfiction texts and when appropriate maps

the clas Knowing staff/pla school e outdoor classroo playgroo	drawing on their experiences and what has been read in class om, und, hall Understand the past through settings, characters and events encountered in books read in class and storytelling	,	help us and the role they play Know about local places in the community and why/ how they are used Recognise different modes of transport Interpreting at a map of the school/ Bartley Green	always enjoy the same things, and is sensitive to this Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class Interpreting a map of Birmingham	Interpreting a map of the West Midlands/ England
The Natural World The Natural World The Natural World The Natural The Natur	change How do plants and trees look/feel/smell? Know how to care for pets and animals knowing ne 5 senses body parts used ing UK al animals	 What has changed since we were last at school? What clothes we wear in this season What impact winter has had on our environment How winter affects the animals/ creatures/ plants/ trees Look closely at similarities, differences, patterns and change in nature 	 Walks around the school grounds and local area looking for weather patterns Daily use of weather chart adding to a pictogram to show weather patterns Talk about the features of my own immediate environment and how environments might vary from one another 	 Changes to plants and flowers Know about similarities and differences in relation to places, objects, materials and living things Make observations of animals and plants and explains why some things occur, and talks about changes Recognise senses linked to the seasons Know what plants need to grow Compare plants that have been observed 	 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

					 Observations of changes that take place to caterpillars over time Know the life cycle of a butterfly 	Compare the seaside to Bartley Green – senses, weather, creatures			
Technology	 Know how to operate simple equipment Show skill in making toys work by pressing parts or lifting flaps to achieve effects such as sound, movements or new images 	 Know that information can be retrieved from digital devices and the internet Play with a range of materials to learn cause and effect 	 Complete a simple program on electronic devices Use ICT hardware to interact with age-appropriate computer software 	Create content such as a video recording, stories, and/or draw a picture on screen	Develop digital literacy skills by being able to access, understand and interact with a range of technologies	Can use the internet with adult supervision to find and retrieve information of interest to them			
	We use both Understanding Christianity and the Sandwell SACRE to support the teaching of RE. We aim to provide opportunities for all pupils to learn								
	and t	o achieve, promote pupils	s' spiritual, moral, social a s, responsibilities and exp	•		or the			
Religious	Being Special: Where	Importance of	Places of worship:		Why is the word 'God'	Poligious storios:			
Education	do we belong? (Sandwell SACRE)	Nativity: Why do Christians perform	Which places are special and why?	Creating an Easter Garden: Why do Christians put a cross	special? (Understanding	Religious stories: Which stories are special and why?			
	 Think about the wonders of the natural world, expressing ideas 	Nativity plays at Christmas? (Understanding Christianity)	 (Sandwell SACRE) Talk about somewhere that is special to 	in an Easter Garden? (Understanding Christianity) Recognise and re-	 Christianity) Re-tell religious stories making connections with 	 (Sandwell SACRE) Identify some of their own feelings in the stories they 			
	and feelingsTalk about things they find	Say what makes their family and	themselves, saying why	tell stories connected with	personal experiences	hear			

interesting,
puzzling or
wonderful and
also about their
own experiences
and feelings about
the world

- Say how and when Christians like to thank their Creator
- Re-tell stories, talking about what they say about the world, God, human beings
- Talk about what people do to mess up the world and what they do to look after it

- friends special to them
- Re-tell religious stories, making connections with personal experiences
- Begin to recognise the word 'trinity' as being God the Father, God the Son and God the Holy Spirit
- Talk about people who are special to them
- Recall simply what happens at a traditional Christian festival (Christmas)

- Get to know and use appropriate words to talk about their thoughts and feelings when
- Express a personal response to the natural world

visiting a Church

- Recognise that some religious people have places which have special meaning for them
- Talk about the things that are special and valued in a place of worship
- Begin to recognise that for Christians, Muslims or Jews, these special things link to beliefs about God

- celebration of Easter
- Say why Easter is a special time for Christians
- Talk about ideas of new life in nature
- Recognise some symbols Christians use during Holy Week, e.g. palm leaves, cross, eggs etc, and make connections with signs of new life in nature
- Talk about some ways Christians remember these stories at Easter

 Share and record occasions when things have happened in their lives that made

them feel special

- Recall simply what happens at a traditional Christian infant baptism and dedication
- Recall simply what happens when a baby is welcomed into a religion other than Christianity

- Identify a sacred text e.g. Bible, Torah
- Talk about some religious stories
- Recognise some religious words, e.g. about God
- Talk about some of the things these stories teach believers (for example, what Jesus teaches about being friends with the friendless in the story of Zacchaeus; what Jesus' story about the ten lepers teaches about saying 'thank you', and why it is good to thank and be thanked; what the Hanukkah story teaches Jews about standing up for what is right) etc.

Expressive Arts and Design Educational Programme

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.

	D	rawing: Marvellous	Co	oking and Nutrition:		Sculpture and 3D:	Ţ	extiles: Bookmarks	<u> </u>	Painting and Mixed		Structures: Boats
		<u>Marks</u>		<u>Soup</u>		Creation Station	•	Discussing what a		Media: Paint My	•	Designing a junk
	•	Explore mark	•	Designing a soup	•	Explore the		good design needs		<u>World</u>		model boat
		making using a		recipe as a class		properties of clay	•	Designing a simple	•	Explore paint,	•	Using knowledge
		range of drawing	•	Designing soup	•	Use modelling		pattern with paper		using hands as a		from exploration
		materials		packaging		tools to cut and	•	Designing a		tool		to inform design
	•	Investigate marks	•	Chopping		shape soft		bookmark	•	Describe colours	•	Making a boat
		and patterns when		plasticine safely		materials eg.	•	Choosing from		and textures as		that floats and is
		drawing	•	Chopping		playdough, clay		available materials		they paint		waterproof,
	•	Identify		vegetables with	•	Select and arrange	•	Developing fine	•	Explore what		considering
		similarities and		support		natural materials		motor/cutting		happens when		material choices
		difference	•	Tasting the soup		to make 3D		skills with scissors		paint colours mix	•	Making
		between drawing		and giving		artworks	•	Exploring fine	•	Make natural		predictions about,
		tools		opinions	•	Talk about colour,		motor/threading		painting tools		and evaluating
	•	Investigate how to	•	Describing some		shape and texture		and weaving	•	Investigate natural		different materials
		make large and		of the following		and explain their		(under, over		materials eg paint,		to see if they are
		small movements		when tasting food:		choices		technique) with a		water for painting		waterproof
Creating with		with control when		look, feel, smell	•	Plan ideas for		variety of	•	Explore paint	•	Making
Materials		drawing		and taste		what they would		materials		textures, for		predictions about,
	•	Practise looking	•	Choosing their		like to make	•	Using a prepared		example mixing in		and evaluating
		carefully when		favourite	•	Problem-solve and		needle and wool		other materials or		existing boats to
		drawing		packaging design		try out solutions		to practise		adding water		see which floats
	•	Combine materials		and explaining		when using		threading	•	Respond to a		best
		when drawing		why		modelling	•	Reflecting on a		range of stimuli	•	Testing their
			•	To know that soup		materials		finished product		when painting		design and
				is ingredients	•	Develop 3D		and comparing to	•	Use paint to		reflecting on what could have been
				(usually		models by adding		their design		express ideas and		done differently
				vegetables and		colour	•	To know that a		feelings		•
				liquid) blended				design is a way of	•	Explore colours,	•	Investigating how
			_	together				planning our idea		patterns and		the shapes and structure of a boat
			•	To know that			_	before we start		compositions		affect the way it
				vegetables are			•	To know that		when combining		moves.
				grown				threading is		materials in		To know that
			•	To recognise and				putting one		collage		'waterproof'
				name some				material through	•	Use a range of		materials are
				common				an object		drawing materials,		ווומנכוומוט מוכ

vegetables

art application

	 To know that different vegetables taste different To know that eating vegetables is good for us To discuss why different package might be used for different foods 	s	techniques, mixed-media scraps and modelling materials to create child-led art with no set outcome those which do not absorb water To know that some objects float and others sink To know the different parts of a boat						
Being Imaginative and Expressive	 Engages in imaginative play based on own ideas or first-hand or peer experiences Uses available resources to create props or creates imaginary ones to support play Creates representations or both imaginary and real-life ideas events, people and objects 	movements and moving and	cooperatively as recount narratives part of a group to and stories with create, develop peers and their						
	We use the Kapow Primary Music Scheme. It is in line with the EYFS framework and is also fully integrated with the Kapow Primary Key Stage 1 and 2 curriculum for Music offering a unified approach to teaching music across the school.								
Music	 Exploring Sound To understand how to listen carefully and talk about what they hear To know that sounds can by copied by thei voice, body percussion and instruments. To understand that instruments can be played loudly or softly 	 Music and Movement To know that the beat is the steady Transport To recognise that voices and 	Big Band To know that an orchestra is a big group of people playing a variety of instruments together. To know that music often has more than one instruments being played a time.						

1	To understand that we can match our body movements to the speed (Tempo) or Pulse (beat) of the music	 around us. (E.g. Vehicles) To know that the beat is the steady pulse of a song. To recognise music that is 'fast' or 	To understand that performing means playing a finished piece of music for an audience.
		'slow'.	