



	AUTU	IMN		ING	SIII	MMER
RE	Family	Hinduism	Special People	Islam	Pentecost	Judaism
	Prior learning: God knows and	Khrishna and Ganesh Raksha	People in the parish family	The Prophet Muhammed	Holidays and Holy days	Abraham and Moses
	loves me and each one by	Bandan	Prior learning: how the parish	·	Prior learning: Pentecost; the	
	name.		family celebrates	Lent - a time for change	celebration of the Good News	
	This Topic: learning outcomes	Advent/ Waiting	This Topic: learning outcomes	Prior learning: Lent: a time to	of Jesus	Neighbours share God's world.
	Know and understand:	Prior learning: Baptism: a	Know and understand:	grow more like Jesus and look	This Topic: learning outcomes	Prior learning: God gave us this
	The love and care shown in	welcome to God's family	That there are special people	forward to Easter	Know and understand:	wonderful world
	the family – Explore	This Topic: learning outcomes	in our lives who are there to help	This Topic: learning outcomes	 Holidays as days to be 	This Topic: learning outcomes
	God's love and care for every	Know and understand:	– Explore	Know and understand:	happy – Explore	Know and understand:
	family – Reveal	 About belonging to different 	That on Sunday in church, we	 That we change and grow – 	 Pentecost; a holy day – the 	Neighbours all around –
	Acquire the skills of	groups – Explore	meet people who do special jobs	Explore	feast of the Holy Spirit –	Explore
	assimilation, celebration and	That Baptism is an invitation to	as we gather to celebrate the	 Lent; a time to change in 	Reveal	Everyone is our neighbour and
	application of the above –	belong to God's family – Reveal	Good News of Jesus – Reveal	preparation for the celebration of	Acquire the skills of	is loved by God – Reveal
	Respond	Acquire the skills of assimilation,	Acquire the skills of assimilation,	Easter – Reveal	assimilation, celebration and	Acquire the skills of assimilation,
		celebration and application of	celebration and application of	Acquire the skills of assimilation,	application of the above –	celebration and application of
	Belonging	the above – Respond	the above – Respond	celebration and application of the	Respond	the above – Respond
	Prior learning: Baptism: a			above – Respond		
	welcome to God's family				Reconciliation	
	This Topic: learning outcomes		Eucharist - Special meals		Being sorry / Making choices	
	Know and understand:		Prior learning: the joy of			
	About belonging to different		gathering together to celebrate		Prior learning: Jesus had good	
	groups – Explore		at Mass		friends	
	That Baptism is an invitation		This Topic: learning outcomes		This topic learning outcomes:	
	to belong to God's family –		Know and understand:		Know and understand:	
	Reveal		Families and groups share		We have choice –	
	Acquire the skills of		special meals – Explore		sometimes we choose well,	
	assimilation, celebration and		Mass as Jesus' special meal –		and sometimes wrongly –	
	application of the above –		Reveal		Explore	
	Respond		Acquire the skills of assimilation,		God helps us to choose well	
			celebration and application of		and to be sorry. God forgives	
			the above – Respond		us – Reveal	
					Acquire the skills of	
					assimilation, celebration and	
					application of the above –	
Catholic	Care for Creation	Preferential Option for the Poor	Solidarity and Peace	Community and Participation	Respond Dignity of Workers	Human Dignity
Social	The world was made by God,	The 'preferential option' means	God calls us to be peacemakers	As humans, we are made to live	Work is fundamental to the	Treating someone with dignity
Teaching	· · · · · · · · · · · · · · · · · · ·	allowing someone to have the	in the world – to stand in	in community with one another.	dignity of a person	means treating them with love,
	creation.	first choice.	solidarity with those in need.	This means being active members	· '	kindness and respect. Everyone
Rooted			·	of the world we live in.		should be treated with dignity
in love				We are meant to look out for		because we are made in the
				each other and build each other		image and likeness of God.
				up.		
				This is how God wants us to live.		



YEAR 1: 2024-25

TEACHER: Mrs Roycroft



English

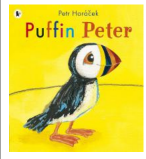
Whole school writing project (1 week)



Essential Writing



Writing outcome: Labels and instructions



Writing outcome: A narrative

Purple is....

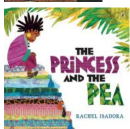
Writing outcome: A list poem

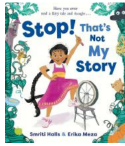
Essential Writing

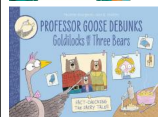


Writing outcome: A recipe



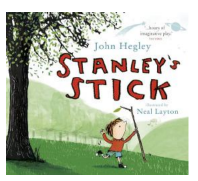






Writing outcome: A narrative

Essential Writing



Writing outcome: A narrative





Writing outcome: Writing rules and a recount



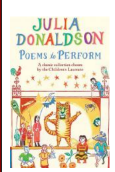
Writing outcome: Poetry (rhyme)

Essential Writing



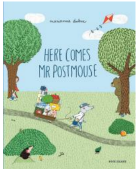


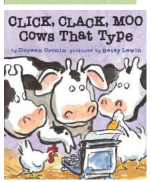
Writing outcome: A narrative



Outcome: Performance poetry







Writing outcome: A letter



Writing outcome: A poem (free verse)

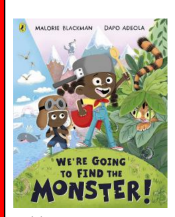


Writing outcome: A narrative



Essential Writing

Writing outcome: An explanation text



Writing outcome: A narrative



TEACHER: Mrs Roycroft	
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Phase 3/4 review + Phase 5 GPCs	Phase 5 graphemes	Phase 5 graphemes	Phase 5 graphemes	Review Phase 5 GPCs for	Phase 5 graphemes
				<u> </u>	kn, gn, ge, dge, y (yes, silly, fly,
oi Tricky words	few), i-e, a-e, ie (fried, field), oy, a (rat, acorn), o-e, o (pot, go), i (child, fin), ue (glue, argue), ou	(please, nouse), oe, ow (cow, snow), ou (sound, boulder, group) ce, y (yes, silly, fly), ve, ey, le	ture, are, sc, au, wr	au, ow, e, o, e-e, o-e, ay, ır, aw, ue, ie, u, ou, ch, ph, u-e, i, i-e, wh, ea, oy, a-e, ew alien words	crystal), si, mb, eer, ci, ere, ti, ey (key, grey)
sure, some, little, what, they, said, love, when, says, all, have, were, come, here	Tricky words their, people, your, could, want	Tricky words who, many, two, school, friend	Tricky words thought, through, many, once, because	Tricky words because, whole, laugh, people, eye	Tricky words busy, beautiful, pretty, move, hour
Geometry: positional language, ordinal numbers. Numbers to ten: finding patterns in numbers. Comparison and counting - more, less, fewer. Numbers to 10: estimating and ordering. Numbers to 10: regrouping the whole. Part, whole addition and subtraction. Numbers to 10: solving problems using part or whole unknown.	Numbers to 20: making 10 and some more Numbers to 20: Estimating and ordering. Numbers to 20: doubling and halving. Numbers to 20: odd and even numbers.	Geometry: names and properties of 2D and 3D shape Measures: the language of comparing length, height, mass and speed. Sequencing events: days of the week and the months of the year. Numbers to twenty: adding using 'think 10'. Subtraction: using 'think 10' Numbers to twenty: language and problem solving (part or whole unknown).	Numbers to 20: comparison, including statistics Measures: coins and combination for 20p,ordering and comparing. Counting in 2s,5 and 10s. Measures: non-standard measures and introducing simple standards measures.	Multiplication: equal and unequal groups and remainders. Multiplication: repeated addition and arrays. Multiplication: problem solving. Multiplication: scaling and counting in 2-24. Division and sharing: grouping and solving problems. Time telling: o'clock and half past.	Fractions: equal and unequal parts of shapes. Fractions: continuous quantities – capacity. Numbers to 20: review Numbers to 100: place value and digits, making tens and some more Place value: estimation, ordering and comparison
Forces and space: seasonal change Identify how the weather changes with the seasons Identify events that happen in different seasons How changes affects things such as trees and daylight observe changes across the seasons Carry out weather reports	Everyday materials: Identify and name objects and the materials from which they are made Describe the properties of materials Compare and group materials Carry out tests to sort materials - are they absorbent, strong or waterproof?	Animals: sensitive bodies Identify body parts. Identify the senses. Take part in activities to spot patterns and answer questions involving our senses. recognise the importance of senses in different jobs.	Comparing animals: Identify and group animals. Describe animals. Compare the features of animals. Identify animals that are carnivores, omnivores and herbivores. Recognise animals that make suitable pets. Know about famous scientists: Jane Goodhall	Plants: wild and garden plants. Know what a plant is. Use magnifying glasses to observe and name plant parts. Identify and name wild and garden plants. Identify and name deciduous and evergreen trees. Sort seeds. Identify which parts of a plant you eat.	Investigating through stories: Using picture books broaden understanding of plants and animals. Compare woodland animals. Measure animal footprints. Question - do taller trees have larger trunks? Are birds carnivores, omnivores or herbivores?
	ai, er, ee, ay, igh, oo, oo, ck, ou, oa, or, ar, ea, ur, ear, air, oy, ow, oi Tricky words was, are, like, there, one, you, sure, some, little, what, they, said, love, when, says, all, have, were, come, here Geometry: positional language, ordinal numbers. Numbers to ten: finding patterns in numbers. Comparison and counting - more, less, fewer. Numbers to 10: estimating and ordering. Numbers to 10: regrouping the whole. Part, whole addition and subtraction. Numbers to 10: solving problems using part or whole unknown. Forces and space: seasonal change Identify how the weather changes with the seasons Identify events that happen in different seasons How changes affects things such as trees and daylight observe changes across the seasons	ai, er, ee, ay, igh, oo, oo, ck, ou, oa, or, ar, ea, ur, ear, air, oy, ow, oi Tricky words was, are, like, there, one, you, sure, some, little, what, they, said, love, when, says, all, have, were, come, here Geometry: positional language, ordinal numbers. Numbers to ten: finding patterns in numbers. Comparison and counting more, less, fewer. Numbers to 10: estimating and ordering. Numbers to 10: regrouping the whole. Part, whole addition and subtraction. Numbers to 10: solving problems using part or whole unknown. Forces and space: seasonal change ldentify how the weather changes with the seasons ldentify events that happen in different seasons loss trees and daylight observe changes across the seasons Vay, e (red, she), e-e, u-e, u(cup, unicorn), ir, ea, aw, ew (chew, few), i-e, a-e, ie (fried, field), oy, a (rat, acorn), o-e, o (pot, go), i (child, fin), ue (glue, argue), ou Tricky words their, people, your, could, want Wumbers to 20: making 10 and some more Numbers to 20: doubling and halving. Numbers to 20: odd and even numbers. Everyday materials: ldentify and name objects and the materials from which they are made Describe the properties of materials Compare and group materials Compare and group materials are they absorbent, strong or waterproof?	ai, er, ee, ay, igh, oo, oo, ck, ou, oa, or, ar, ea, ur, ear, air, oy, ow, oi var, ar, ea, ur, ear, air, oy, ow, oi Tricky words was, are, like, there, one, you, sure, some, little, what, they, said, love, when, says, all, have, were, come, here Geometry: positional language, ordinal numbers. Numbers to ten: finding patterns in numbers. Comparison and counting more, less, fewer. Numbers to 10: estimating and ordering. Numbers to 10: regrouping the whole. Part, whole addition and subtraction. Numbers to 10: solving problems using part or whole unknown. Forces and space: seasonal Identify how the weather changes with the seasons Identify events that happen in different seasons How changes affects things such as trees and daylight observe changes across the seasons How changes affects things such as ree and daylight observe changes across the seasons Variety (red, she), e-e, u-e, u(cup, nicror), ir, ea, aw, ew (chew, feried, field), oy, a (rat, acorn), o-e, o (pot, go), i (child, fin), ue (glue, argue), ou Tricky words Tricky words Tricky words Tricky words Tricky words who, many, two, school, friend Tricky words their, people, your, could, want Tricky words Tricky words their, people, your, could, want Tricky words Tr	ai, er, ee, ay, igh, no, oo, oc, ck, ou, oa, or, ar, ea, ur, ear, air, oy, ow, oi or (world), tch, ear (hear, earth, wear), oul, of (chat, school, chef) ture, are, ie (fried, field), oy, a (rat, acorn), o-e, o (pot, go), i (child, fin), ue (glue, argue), ou (sound, boulder, group) ce, y (yes, silly, fly), ve, ey, le Tricky words was, are, like, there, one, you, sure, some, little, what, they, said, love, when, says, all, have, were, come, here Geometry: positional language, ordinal numbers. Numbers to ten: finding patterns in numbers. Numbers to ten: finding patterns in numbers. Numbers to 10: estimating and ordering. Numbers to 10: regrouping the whole. Part, whole addition and subtraction. Numbers to 10: solving problems using part or whole unknown. Everyday materials: Identify how the weatther changes with the seasons Identify events that happen in different seasons low changes affects things such as trees and daylight observe changes with tests asons lentify events that happen in ofference assessions waterioro? Apple (red, she), e-e, u-e, (tcup, unicorn), ice, diffield, by, co, ey, le (please, house), op, ow (cow, snow), ou (sound, boulder, group) cow, solving, flow, be, e-e, le (fried, field), op, cow, cow, cow, cow, cow, cow, cow, cow	a i, er, ee, ay, igh, oo, oo, ck, ou, oa, or, ar, ar, ur, ear, air, oy, ow, of unicrom, if, ea, aw, ew (chew, of with the seasons ledentify events that happen in different seasons low was, are and advergers the seasons low was, are and space: seasonal coloring vertices and space: seasons low was are and advight on seasons low was are and advight on seasons low was are and advight to seasons low was are and advight on the seasons low was are and advight as a season was are and advight to seasons low was are and advight as a season was a season wa







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Outdoor	Seasons - science focus	Materials - identify natural	Sensitive bodies-	Animals-	Plants	Story
Learning	Observe change across the	materials.	Stickman - find and make your	Observe insects.	Observe and identify flowers,	Build waterproof animal homes
	seasons - focus on the trees and	Test what is waterproof in the	stickman.		plants, trees	
	describing how they look in	forest school area		Make an animal habitat using	Plant beans	Role play stories outside
	autumn	10.00000.100.00	Maths - measure and compare	natural materials.		note play stories suitate
			· ·	natural materials.		
	Take the temperature outside in		natural objects .			
	Autumn and record on sheet					
	that will last all year					
	Weather-					
	Make wind instruments to					
	measure the wind					
	Geography focus					
	Find items on map in the					!
	·					
	grounds of the school					
	Draw own plan of the school					
	grounds on the playground					
	Survey what we like/don't like					
	about the playground					
	Visit the local playground to see					
	what other playgrounds have.					
	Design how to improve what we					
	have/add to what we have					
	making our own plans					
Geography /	Geography What is it like here?	History Personal Chronology	Geography What is the weather like in the	History How have toys changed?	History	Geography What is it like to live in
History						
1.1.565. y	Locate where the school is in an	Develop an understanding of	UK?	Discuss our favourite toys	How have explorers changed	Shanghai?
	aerial photo.	personal chronology	Locate the 4 countries of the UK.	Know what toys our parents and	the world?	What can we see in our local
	create a map of the classroom.	Find out how events are	Know the 4 compass directions.	grandparents play with	the world:	area?
	Recognise key features of our	remembered	Investigate daily weather	Investigate toys up to 100 years	Know what an avalerar is	Draw a sketch map.
	playground. Create maps.	Use photos and ask questions to	patterns.	old	Know what an explorer is.	Recognise continents, oceans
	Follow routes to different places	investigate what life was like for	Keep a daily weather record.	Investigate how teddies have	Think about explorers and	and countries outside of the UK
	in school. Enquiry - how can we	our parents and grandparents	Understand how weather	changed over time - comparing	what makes them significant.	with a focus on China.
	improve our playground?	when they were children	changes with seasons.	Think about the toys of the	Know who Christopher	describe what Shanghai is like.
		Make a simple timeline		future.	Columbus is and where he	Compare Shanghai to where we
					explored.	live.
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					Know who Matthew Henson is and what he did. Know how exploration has changed over time. Describe the significance of some people in history.	
Computing	Children understand the importance of keeping information, such as their usernames and passwords, private and actively demonstrate this in lessons. Children take ownership of their work and save this in their own private space such as their My Work folder on Purple Mash.	Children are able to sort, collate, edit and store simple digital content Pictograms Children are able to sort, collate, edit and store simple digital content content	Children can work out what is wrong with a simple algorithm when the steps are out of order and can write their own simple algorithm. Maze Explorers Children understand that an algorithm is a set of instructions used to solve a problem or achieve an objective. They know that an algorithm written for a computer is called a program	Animated Story Books Children are able to sort, collate, edit and store simple digital content and retrieve their work and follow simple instructions to access online resources.	When looking at a program, children can read code one line at a time and make good attempts to envision the bigger picture of the overall effect of the program. Children can, for example, interpret where the turtle in 2Go challenges will end up at the end of the program.	Children are able to sort, collate, edit and store simple digital content Technology outside school Children understand what is meant by technology and can identify a variety of examples both in and out of school. They can make a distinction between objects that use modern technology and those that do not e.g. a microwave vs. a chair.
Music	All about me: Pulse/rhythm Identify differences between pulse and rhythm.	The snail and the mouse: using bodies and instruments to listen and respond to pieces of music with fast and slow speeds. Learn and perform a rhyme. Christmas rehearsal – songs and Nativity performance	Under the sea Explore under the sea through music, movements and chanting	Fairy tales Through fairy tales children are introduced to the concept of timbre. They learn that different sounds can represent characters and key moments. They will create their own rhythmic patterns to tell a familiar tale	Superheroes Learn how to identify high and low notes and compose a simple tune. Investigate how tempo changes to tell a story.	By the sea Make links between music, sounds and environments and use percussion, vocal and body sounds to make calm and stormy seas.



YEAR 1: 2024-25 TEACHER: Mrs Roycroft



Art/DT	Drawing: make your mark Know how to create different	DT - Structures	DT - Textiles	Art Paint and mixed media - colour splash	DT- How to make a smoothie.	Art Sculpture and 3D: Paper play
		Making a windmill	Loin fabrics using different	colour spiasn	Identify fruits and know where	Poll paper to make 2D structures
	types of line. Work and experiment with	Making a windmill Create a stable structure	Join fabrics using different methods	Paint play investigate how to	they grow	Roll paper to make 3D structures
	drawing lines to make waves.		Design a character	Paint play - investigate how to create secondary colours.	they grow	Shape paper to make a 3D drawing
	Draw with different media.	Use tools and equipment to make sails	_	•	practise cutting and juicing	Apply paper shaping skills to
		Attach the sails	Make, join and decorate the	Explore colour through painting	, , , ,	
	Draw from observation.		puppet	and printing.	Test ingredients and make	make an imaginative sculpture
	Bridget Riley	evaluate the windmill		Apply painting skills when	smoothies	work collaboratively to make a
				working in the style of an artist: Clarice Cliff		large sculpture Samantha Stephenson
	Zaria Forman Wassily Kandinsky Ilya Bolotowsky Renata Bernal			Jasper Johns		Marco Balich Louise Bourgeois
PE	Ball Skills	Gymnastics	Dance	Fitness	Athletics	Net and wall games
		Sy				games
RSHE	Understanding my body and my	Emotional wellbeing	Life cycles	Understanding personal	Keeping safe	Living in the wider world
	health			relationships		
		Feelings, likes and dislikes	cycle of life		Being safe	Who is my neighbour?
	Let the children come	Feelings inside out		God loves you	Good secrets and bad secrets	The communities we live in.
	I am unique	Super Susie gets angry		Special people	Physical contact	
	Girls and boys			Treat others well	Harmful substances	
	Clean and healthy			and say sorry	Can you help?	