St. Anne (Stanley) C of E Primary School – Nursery Curriculum Map 2023-2024

TERM	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 1
PRIME AREAS OF L Personal, Social and Emotional Development Self-Regulation Managing Self Building Relationships		Play with one or more other children, extending and elaborating play ideas. Find solutions to conflicts and rivalries. For example, accepting that not everyone can be Spider-Man in the game, and suggesting other ideas.	Increasingly follow rules, understanding why they are important. Remember rules without needing an adult to remind them. Be increasingly independent in meeting their own care needs, e.g., brushing teeth, using the toilet, washing and drying their hands thoroughly.	Develop appropriate ways of being assertive. Talk with others to solve conflicts. Talk about their feelings using words like 'happy', 'sad', 'angry' or 'worried'.	Understand gradually how others might be feeling.	Make healthy choices about food, drink, activity and toothbrushing.

Around the age of 3 Can the child sometimes manage to share or take turns with others, with adult guidance and understanding 'yours' and 'mine'? Can the child settle to some activities for a while? Around the age of 4 Does the child play alongside others or do they always want to play alone? Does the child take part in pretend play (for example, being 'mummy' or 'daddy'?) Does the child take part in other pretend play with different roles – being the Gruffalo, for example? Can the child generally negotiate solutions to conflicts in their play?

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Communication	Enjoy listening to	Use a wider range	Sing a large	Develop their	Use longer	Be able to
and Language	longer stories and	of vocabulary.	repertoire of songs.	communication	sentences of four	express a point
Listening, Attention	can remember	Understand a	Know many	but may continue	to six words.	of view and to
and Understanding	much of what	question or	rhymes, be able to	to have problems	Start a	debate when
	happens. Pay	instruction that has	talk about familiar	with irregular	conversation with	they disagree
Speaking	attention to more	two parts, such as:	books, and be able	tenses and	an adult or a	with an adult
	than one thing at a	"Get your coat and	to tell a long story.	plurals, such as	friend and	or a friend, using
	time, which can be	wait at the door".		'runned' for 'ran',	continue it for	words as well as
	difficult.	Understand 'why'		'swimmed' for	many turns.	actions. Use talk
		questions, like:		'swam'. Develop		to organise
		"Why do you think		their		themselves and
		the caterpillar got		pronunciation but		their play: "Let's
		so fat?"		may have		go on a bus
				problems saying:		you sit there
				• some sounds: r,		I'll be the driver.
				j, th, ch, and sh •		"
				multi-syllabic		
				words such as		
				'pterodactyl',		
				'planetarium' or		
				'hippopotamus'.		

Observation checkpoint

Around the age of 3

Can the child shift from one task to another if you get their attention, using the child's name can help.

Can the child use descriptive language?

Is the child linking up to 5 words together?

Is the child using pronouns (me, him, she), plurals and prepositions (in, on, under)?

Can the child follow instructions with three key words?

Can the child show that they understand action words by pointing to the right picture in a book?

Can the child shift from one task to another if you fully obtain their attention, for example, by using their name?

Around the age of 4

Is the child using sentences of four to six words – "I want to play with cars" or "What's that thing called?"? Can the child use sentences joined up with words like 'because', 'or', 'and'? For example: "I like ice cream because it makes my tongue shiver". Is the child using the future and past tense: "I am going to the park" and "I went to the shop"? Can the child answer simple 'why' questions?

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Physical	Continue to	Start taking part in	Match their	Choose the right	Use one-handed	Be increasingly
Development	develop their	some group	developing physical	resources to carry	tools and	independent as
Gross Motor Skills	movement,	activities which	skills to tasks and	out their own	equipment, for	they get dressed
Fine Motor Skills	balancing, riding	they make up for	activities in the	plan. For	example, making	and undressed,
Title Motor Skills	(scooters, trikes	themselves, or in	setting. For	example,	snips in paper	for example,
	and bikes) and ball	teams. Increasingly	example, they	choosing a spade	with scissors. Use	putting coats on
	skills. Go up steps	be able to use and	decide whether to	to enlarge a small	a comfortable	and doing up
	and stairs, or climb	remember	crawl, walk or run	hole they dug	grip with good	zips.
	up apparatus, using	sequences and	across a plank,	with a trowel.	control when	
	alternate feet. Skip,	patterns of	depending on its	Collaborate with	holding pens and	Be increasingly
	hop, stand on one	movements which	length and width.	others to manage	pencils. Show a	independent in
	leg and hold a pose	are related to		large items, such	preference for a	meeting their
	for a game like	music and rhythm.		as moving a long	dominant hand.	own care needs,
	musical statues.			plank safely,		e.g., brushing
	Use large-muscle			carrying large		teeth, using the
	movements to			hollow blocks.		toilet, washing
	wave flags and					and drying their
	streamers, paint					hands
	and make marks.					thoroughly.
						Make healthy
						choices about
						food, drink,
						activity and
						toothbrushing.

Observation	Around the age of 3
checkpoint	Can the child climb confidently, catch a large ball and pedal a tricycle?
	"Dry" most days though may have the occasional "accident".
	Around the age of 4
	Most, but not all, children are reliably dry during the day.

SPECIFIC AREAS C	F LEARNING					
Literacy Comprehension Reading Writing	Enjoy and join in with songs and rhymes. Have favourite books, repeating words and phrases from familiar stories. Ask questions about the book, making comments and sharing their own ideas. Notice some print, such as the first letter of their name, a bus or door number, or a familiar logo. Enjoy drawing freely. Add some marks to their drawings, which they give meaning to. Add marks to their picture to stand for their name. (Above taken from earlier section DM)	Understand the five key concepts about print: • print has meaning • print can have different purposes • we read English text from left to right and from top to bottom • the names of the different parts of a book • page sequencing	Develop their phonological awareness, so that they can: • spot and suggest rhymes • count or clap syllables in a word	Engage in extended conversations about stories, learning new vocabulary. Develop their phonological awareness, so that they can recognise words with the same initial sound, such as money and mother	Use some of their print and letter knowledge in their early writing for example writing a pretend shopping list that starts at the top of the page. Read Write Inc Programme begins.	Use some of their print and letter knowledge in their early writing for example writing 'm' for mummy. Write some or all of their name. Write some letters accurately.

	Tales as and the fire are	Davidan fort	Limb managerals and	Francisco e a transfer	Dagariba -	Calaatakaraa
Mathematics	Take part in finger	Develop fast	Link numerals and	Experiment with	Describe a	Select shapes
Number	rhymes with	recognition of up	amounts: for	their own	familiar route.	appropriately:
Numerical Patterns	numbers.	to 3 objects,	example, showing	symbols and		flat surfaces for
	React to changes of	without having to	the right number of	marks as well as	Make	building, a
	amount in a group	count them	objects to match	numerals.	comparisons	triangular prism
	of up to three	individually	the numeral, up to		between objects	for a roof, etc.
	items.	('subitising').	5.	Understand	relating to size,	Combine shapes
	Compare amounts,	Recite numbers		position through	length, weight	to make new
	saying 'lots', 'more'	past 5.	Talk about and	words alone –	and capacity.	ones – an arch,
	or 'same'. Develop	Say one number for	explore 2D and 3D	for example, "The		a bigger triangle,
	counting-like	each item in order:	shapes (for	bag is under the	Begin to describe	etc.
	behaviour, such as	1,2,3,4,5.	example, circles,	table," –	a sequence of	
	making sounds,	Know that the last	rectangles,	with no pointing.	events, real	Extend and
	pointing or saying	number reached	triangles	Discuss routes	or fictional, using	create ABAB
	some numbers in	when counting a	and cuboids) using	and locations,	words such as	patterns – stick,
	sequence.	small set of objects	informal and	using words like	'first', 'then'	leaf, stick, leaf.
	Compare sizes,	tells you how many	mathematical lang	'in front of' and		Notice and
	weights etc. using	there are in total	uage: 'sides',	'behind		correct an error
	gesture and	('cardinal	'corners'; 'straight',			in a repeating
	language -	principle').	'flat', 'round'.	Talk about and		pattern.
	'bigger/little/small	Show 'finger		identify the		
	er', 'high/low',	numbers' up to 5.		patterns around		
	'tall', 'heavy'.	Solve real world		them. For		
	Notice patterns and	mathematical		example: stripes		
	arrange things in	problems with		on clothes,		
	patterns.	numbers up to 5.		designs on rugs		
	(Above taken from	Compare quantities		and wallpaper.		
	earlier section DM)	using language:		Use informal		
	,	'more than', 'fewer		language like		
		than'.		'pointy', 'spotty',		
				'blobs', etc.		
				,		

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Understanding	Use all the		Begin to make	Show interest in	Explore how	Plant seeds and	Know that there
the Merid	in hands-c	on	sense of their own	different	things work.	care for growing	are different
the World	exploratio	n	life-story	occupations.		plants.	countries in the
Past and Present	of natural		and family's		Explore and talk	Understand the	world and talk
People, Culture and	materials.	Explore	history.	Continue	about different	key features of	about the
Communities	collections	s of		developing positive	forces they	the life cycle of a	differences they
The Natural World	materials	with		attitudes about the	can feel.	plant and an	have
	similar and	d/or		differences		animal. Begin to	experienced or
	different	,		between people.	Talk about the	understand the	seen in photos.
	properties	s. Talk			differences	need to respect	
	about wha				between	and care for the	
	see, using				materials	natural	
	wide voca				and changes they	environment and	
	Wide voca	Sulary.			notice.	all living things.	
					notice.	an nving timigs.	

Expressive Arts and Design Creating with Materials Being Imaginative and Expressive	Take part in simple pretend play, using an object to represent something else even though they are not similar. Begin to develop complex stories using small world equipment like animal sets, dolls and dolls houses, etc. Make imaginative and complex 'small worlds' with blocks and construction kits, such as a city with different buildings and a park.	Explore different materials freely, to develop their ideas about how to use them and what to make. Develop their own ideas and then decide which materials to use to express them. Join different materials and explore different textures.	Create closed shapes with continuous lines and begin to use these shapes to represent objects. Draw with increasing complexity and detail, such as representin g a face with a circle and including details. Use drawing to represent ideas like movement or loud noises. Show different emotions in their drawings and paintings, like happiness, sadness, fear, etc. Explore colour and colour mixing. Show different emotions in their drawings –	Listen with increased attention to sounds. Respond to what they have heard, expressing their thoughts and feelings.	Remember and sing entire songs. Sing the pitch of a tone sung by another person ('pitch match'). Sing the melodic shape (moving melody, such as up and down, down and up) of familiar songs. Create their own songs or improvise a song around one they know.	Play instruments with increasing control to express their feelings and ideas.
			different emotions			

Religious Education	Friendship – What makes a good friend? Harvest – Saying thank you to God at Harvest time.	I am special. Christmas – How do we celebrate Jesus' birthday?	Listening to the stories Jesus heard.	Stories Jesus Told – Why did Jesus tell stories? Easter	Special Places - What makes a place special/holy? Prayer- What is prayer?	Special Times- How do we celebrate special times?
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The above 7 areas of learning and development (3prime and 4 specific) are taken directly from **Development Matters - Non-statutory curriculum guidance for the early years foundation stage (July 2021),** all are important and inter-connected. The development of children's spoken language underpins all 7 areas of learning and development.

Children in the EYFS (Early Years Foundation Stage) are taught by ensuring challenging, playful opportunities across the **prime** and **specific** areas of learning and development.

Characteristics of effective teaching and learning are:

- playing and exploring children investigate and experience things, and 'have a go'
- active learning children concentrate and keep on trying if they encounter difficulties, and enjoy achievements
- creating and thinking critically children have and develop their own ideas, make links between ideas, and develop strategies for doing things