

Early Years Progression of Skills & Curriculum Overview 2023-24

<u>Cycle B</u>

Торіс	Autumn 1 - God Made Me!	Autumn 2 - Huff, Puff and all the Sparkly Stuff	Spring 1 - God's Creatures Great and Small	Spring 2 - Time to Grow Ready Steady Sow!	Summer 1 – Land Before Christ	Summer 2 - Growing Hearts and Minds
Other Possible Themes/	Settling in	Autumn	Valentine's Day	Easter	National Storytelling Week	World Music Day
Calendar Events	Welcome Service for Reception - Rev Jay	Diwali	Chinese/Lunar New Year	St Chad's Day	Terry Heath from local Talke library to	Sports Day
	Harvest Time	Hanukkah	Pancake Day	World Book Day	visit and share books	Transition Focus
	Black History Month - 1 st October	Nursery Rhyme Week	Story Telling Week - Whole school	Mother's Day	Whole School Mystery Reader National Ocean and Seas Week -	EYFS staff to visits to New Nursery/ New Reception children.
	Macmillan Coffee Morning	Christmas	Random Acts of Kindness Week	National Recycling Day – 18 th March	looking after the ocean	Transition to R/Y1
	Terry Heath from Talke Library to visit and share books	The Youth Net to visit and share Christmas books?	Internet Safety Day	The Youth Net to visit and share Easter books?	Pentecost Day (50 days after Easter)	Transition from N to R
		Remembrance Day		LUSTER DUOKS?		Father's Day
		Bonfire Night				Heathy Eating Week
		Road Safety				World Environment Day
		Children in Need				
		Anti- Bullying Week				
Enrichment Activities	Make birthday cards	Nursery Rhyme Week	Chinese New Year Parade	Trip - Trentham Gardens and to do the Barefoot Sensory Walk/ Sensory	Fossil hunting	Father's Day Lunch/ Stay and Play
	Farm to Fork experience	Diwali Party	Pancake making and pancake race	Garden?	Ramadan	People who help us visitors
	Growth Mindset Focus	Nativity Performance	Sending Valentine's day cards to those they love	Parents invited in to plant seeds	Eid	Food tasting - different cultures
	Parents invited in - homemade pumpkin/carrot soup and homemade bread/ Autumn Trail	Christmas Jumper/Dinner Day	Invite Rev Jay to talk about the	in the outdoors		Transition Events
		Christmas craft week	church/ walk to the church	Purchase caterpillars or chicks?		Transition Picnic (of fruit and vegetables) - PFA
		Christmas Trip to see Santa		Growing flowers (sunflowers, daisies)		
				Vegetable Patch		
				Cress Heads		
				David Attenborough documentaries		
				World Book Day		
				Science Focus - Weather/ Seasons		
				Easter Bonnet Parade/ Easter egg hunt		



				Mother's Day Assembly		
				Map work - Find the Treasure		
Assessment Intervention Transition Performance Management	Baselines - National Baseline - school Stoke Speaks Out EYFS team meeting Workshops - EYFS Curriculum and Phonics and Early Reading Open Day/ Evening - parents invited to look around the school Phonics Intervention groups to begin SSO Intervention to begin <u>Phonics</u> 6 weekly phonics assessment Review reading groups	Pupil Focuses based on baseline/ intervention SSO Intervention EVFS team meeting - pupil focus/ referrals/ reflect our department and practice/ data/ GLD In house moderation Analysis of Autumn data Reading Assessment Parents Meetings SEN meetings - APDR Transition with Y1 - assemblies/ Songs of Praise/ Christmas plays Performance Management <u>Phonics</u> 6 weekly phonics assessment Review reading groups	Ongoing informal assessments Open Day/ Evening - parents invited to look around the school SSO Intervention if required Continue Pupil Focus - Review/measure Intervention MAT moderation TBA EVFS team meeting Reading Assessment Transition with Y1 assemblies/ Songs of Praise/ story time in Y1 class <u>Phonics</u> 6 weekly phonics assessment Review reading groups	EYFS team meetings - data Review Pupil Progress SSO Intervention if required In house moderation with Year 1 incl. data share Analysis of Spring Data Reading Assessment SEN Meetings - APDR Transition with Y1 - assemblies/ Songs of Praise/ story time in Y1 class/ play time on KS1 playground and with Y1 current pupils Transition Nursery to Reception Review Performance Management <u>Phonics</u> 6 weekly phonics assessment Review reading groups	Measure GLD Open Evening - new parents of Nursery and Reception children SSO Intervention if required EYFS team meetings Reading Assessment Transition with Y1 Transition Nursery to Reception <u>Phonics</u> 6 weekly phonics assessment Review reading groups	Review SSO Pupil progress meetings with SLT EYFS team meetings Transition days- Nursery and Reception children new to St Chad's Transition - Nursery to Reception Transition - Reception to Year 1 Complete EYFS Profile End of year reports to parents Pupil EYFSP discussion with Y1 Reflection of Summer data outcomes in preparation for 2023 Handover Meetings <u>Phonics</u> Little Wandle Placement Tracker for Year 1 6 weekly phonics assessment Review reading groups
Parental Involvement	EYFS Curriculum Meeting Meet the Teacher Phonics and Reading Workshops Maths Workshops Home learning expectations Reading/homework expectations pledge for parents to sign Mystery Reader Open Day/ Evening - New Nursery and New Reception	EYFS Nativity production Parents Meeting/SEN meeting	Mystery Reader Stay and Read session Open Day/ Evening - New Nursery and New Reception	Mystery Reader Stay and Read Session SEN Meetings Parents to help plant / tidy flower beds Mother's Day Assembly	Mystery Reader Stay and Read session Class Assembly Nursery and Reception Admission	Nursery and Reception New Starter meeting – same night New Nursery Visit New Reception visit Father's Day Play and Stay Parents evening Sports Day Graduation assembly/ Class Assembly
Communication and Language	<u>3- 4 year olds</u> Begin to know some rhymes, be able to talk about familiar books May start a conversation with an adult or a friend	 3- 4 year olds Enjoy listening to longer stories Begins to use longer sentences of four to six words Know some rhymes and can join in with these/ recite them Begin to use a wider range of vocabulary Can start a conversation with an adult or a friend Begins to develop their pronunciation 	 3- 4 year olds Knows many rhymes, be able to talk about familiar books Begins to start a conversation with an adult or a friend and continue it for many turns Begins to sing a large repertoire of songs (check unit for opportunities) Continues to develop their wider range of vocabulary Uses longer sentences of four to six words Develops their pronunciation	 3- 4 year olds Enjoy listening to longer stories and can remember much of what happens Begin to develop their communication (irregular tenses and plurals) Uses a wider range of vocabulary Sing a large repertoire of songs (check unit for opportunities) Knows many rhymes Starts a conversation with an adult/ a friend and continue it for many turns Continues to develop their pronunciation	 3- 4 year olds Knows many rhymes, and begins to be able to talk about familiar books, and be able to tell a long story Begin to understand 'why' questions Begin to be able to express a point of view and to debate when they disagree with an adult or a friend, using words as well as actions Develops their communication (irregular tenses and plurals) Continues to use a wider range of vocabulary (in context) Begin to understand a question or instruction that has two parts	 <u>3- 4 year olds</u> Knows many rhymes, be able to talk about familiar books, and be able to tell a long story Understand 'why' questions Be able to express a point of view and to debate when they disagree with an adult or a friend, using words as well as actions Continues to use a wider range of vocabulary (in context) Uses their communication effectively (linked to irregular tenses and plurals) Understand a question or instruction that has two parts Uses talk to organise themselves and their play

jing, and speech and language interventions, where appropriate					Begins to use talk to organise themselves and their play	
	Reception	Reception	Reception	Reception	Reception	Reception
	Listening, Attention and Understanding	Listening, Attention and Understanding	Listening, Attention and Understanding	Listening, Attention and Understanding	Listening, Attention and Understanding	Listening, Attention and Understanding
	Listening, Attention and Understanding Children will be able to understand how to listen carefully and know why it is important. Begin to listen carefully to rhymes and songs paying attention to how they sound Begin to engage in story times Begin to engage in non-fiction books Speaking Develop social phrases Children will begin to talk in front of small groups and their teacher offering their own ideas.	-	-	-	-	

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

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

Personal, Social and Emotional Development	<u>3- 4 year olds</u> Begin to select and use activities and resources, with help when needed Begin to play with one or more other children Begin to talk about their feelings using words like 'happy', 'sad', 'angry' or 'worried'	 <u>3- 4 year olds</u> Select and use activities and resources, with help when needed Play with one or more other children, extending and elaborating play ideas. Develop their sense of responsibility and membership of a community Increasingly follow rules, understanding why they are important. Talk about their feelings using words like 'happy', 'sad', 'angry' or 'worried'. 	 3- 4 year olds Remember rules without needing an adult to remind them. Become more outgoing with unfamiliar people, in the safe context of their setting Begin to develop appropriate ways of being assertive Begin to be increasingly independent in meeting their own care needs, e.g. brushing their teeth, using the toilet, washing and drying their hands Reception 	 <u>3- 4 year olds</u> Increasingly follow rules, understanding why they are important. Develop appropriate ways of being assertive Begin to show more confidence in new social situations Begin to understand gradually how others might be feeling <u>Reception</u> 	 <u>3- 4 year olds</u> Show more confidence in new social situations Understand gradually how others might be feeling Demonstrate appropriate ways of being assertive Begin to talk with others to solve conflicts Begin to make healthy choices about food, drink, and activity 	 <u>3- 4 year olds</u> Is more confidence in new social situations Talk with others to solve conflicts Find solutions to conflicts and rivalries Make healthy choices about food, drink, and activity Be increasingly independent in meeting their own care needs, e.g. brushing their teeth, using the toilet, washing and drying their hands
the Worry Monster to share						
concerns, circle time sessions as	Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation	Self-Regulation
their feelings, worries or	 Will recognise different emotions Will focus during short whole class activities <i>Managing Self</i> Begins to manage their own needs: will learn to wash their hands independently <i>Building Relationships</i> Will begin to see themselves as valuable individuals 	 Will talk about how they are feeling and to consider others' feelings Will be able to focus during longer whole class lessons Managing Self Begins to manage their own needs: will wash their hands independently Building Relationships Will begin to develop friendships Will see themselves as valuable individuals 	Self-Regulation Will express their own feelings and consider the feelings of others Will begin to show resilience and perseverance in the face of a challenge Managing Self Will begin to understand and talk about the different factors that support their overall health and wellbeing Manages their own needs: knows when to wash hands to manage own personal hygiene, begins to develop independence when dressing and undressing		Children will be able to identify and moderate their own feelings socially and emotionally Will show their resilience and perseverance in the face of a challenge Managing Self Will manage their own basic needs independently: Children will learn to dress themselves independently, and be able to narrate decisions about healthy foods Building Relationships Will continue to build constructive and respectful relationships Will think about the perspective of others	 Will continue to show their resilience and perseverance in the face of a challenge Managing Self Will know and talk about the different factors that support their overall health and wellbeing; regular physical activity healthy eating toothbrushing sensible amounts of 'screen time' having a good sleep routine being a safe pedestrian Building Relationships Will have built positive constructive and respectful relationships Will continue to think about the perspective of others
	Self-Regulation: Show an understanding o	f their own feelings and those of other	rs and begin to regulate their behaviou	ur accordingly. Set and work towards sin	mple 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.

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.

Physical Development	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>
	Gross Motor Skills	Gross Motor Skills	Gross Motor Skills	Gross Motor Skills	Gross Motor Skills	Gross Motor Skills
	Will climb with little support	Will run, jump and hop	Starts taking part in some group	Will decide how to match my movements	Will collaborate with others to manage	Can balance (bikes, scooters, climbing)
		Will climb confidently	activities which they make up for themselves, or in teams	to the task e.g. run to play chase, crawl through a tunnel, etc	large items, such as moving a long plank safely	Can skip, hop and stand on one leg
tern improve their gross fine motor skills daily by aging in different Funky ers activities (threading, ing, weaving, playdough), k making, construction, ing, writing, Dough Disco, ssions such as gymnastics, , and ball skills led by Bee Active	Fine Motor Will begin to use motor skills to carry out tasks e.g. pouring drinks and exploring tools (playdough tools etc.)	 Will climb stairs/steps using alternate feet <i>Fine Motor</i> Will start to eat using a knife and fork Will use my motor skills to carry out tasks e.g. pouring drinks and exploring tools (playdough tools etc) Will start to manage getting themselves dressed/undressed by putting on coats/ aprons 	Will begin to use large scale muscle movements e.g. waving streamers, making marks on the ground Fine Motor Will show a preference for a dominant hand Will begin to use one handed tools confidently for example cutting with scissors, hammering	 Begin to remember sequences of movements which are related to music and rhythm Will begin to choose the right resources to carry out their plan Fine Motor Will eat using a knife and fork (maybe with a little support) Will become more confident to manage getting themselves dressed/undressed by putting on coats and trying to do zips 	 Will use large scale muscle movements confidently e.g. waving flags, painting/making marks on the ground Will confidently select the right resources to carry out their plan <i>Fine Motor</i> Will use one handed tools confidently for example cutting with scissors Be increasingly independent as they get dressed and undressed e.g., putting on coats, doing up zips 	Is increasingly able to remember sequences of movements which are related to music and rhythm <i>Fine Motor</i> Can use a comfortable grip with good control when using pens/pencils
	Reception Gross Motor Will learn to move safely in a space. Revise the fundamental movements and skills they have already acquired: - rolling- crawling - walking - jumping - running - hopping - skipping - climbing	Reception Gross Motor Continue to revise and refine the fundamental movements and skills they have already acquired: - rolling- crawling - walking - jumping - running - hopping - skipping - climbing	ReceptionGross MotorMove safely in a space.Progress towards a more fluentstyle of moving, with developingcontrolChildren will balance on a variety of	Reception Gross Motor Further develop and refine a range of ball skills including throwing, catching, kicking, passing, aiming Further develop the skills they need to manage the school day successfully: lining up and queuing,	ReceptionGross MotorCombine different movements with ease and fluencyChildren will be able to control different sized ballsUses their core muscle strength to	Reception Gross Motor Confidently and safely use a rang large and small apparatus indoors outside, alone and in a group Develop confidence, competence, precision and accuracy when enga in activities that involve a ball.
- children will experience threading, pouring liquid	To continue to develop small motor skills - children will experience and explore threading, pouring liquids, stirring, using spray bottles, dressing/undressing dolls	Uses their core muscle strength to begin to develop a good posture when sitting at a table or sitting on the floor They will begin to develop the skills they need to manage the school day successfully: lining up and queuing, and mealtimes (turn taking)	equipment and climb. <i>Fine Motor</i> To develop small motor skills - children will begin to use a tripod grip when using mark making tools Children will handle scissors, pencil and glue effectively.	and mealtimes (turn taking) Uses their core muscle strength to further develop a good posture when sitting at a table or sitting on the floor <i>Fine Motor</i> Children will use cutlery appropriately	achieve a good posture when sitting at a table or sitting on the floor <i>Fine Motor</i> Children will form letters correctly using a tripod grip	Develop the overall body strength co-ordination, balance and agility needed to engage successfully with future physical education session <i>Fine Motor</i> Develop the foundations of a handwriting style which is fast, accurate and efficient

		Children will start to use scissors, pencils/ pens and glue more		Children will start to form letters more accurately and with correct		
	Gross Motor: Negotiate space and obstac	effectively les safely, with consideration for them			yingMove energetically, such as runn	ing, jumping, dancing, hopping, skipping
	Fine Motor: Hold a pencil effectively in pr	eparation for fluent writing - using the	and clim tripod grip in almost all cases; - Use a	5	, paint brushes and cutlery; - Begin to	show accuracy and care when drawing.
Literacy including Phonics	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>
	Reading	<u>Reading</u>	<u>Reading</u>	<u>Reading</u>	<u>Reading</u>	<u>Reading</u>
	Begin to understand the five key concepts about print:	Continue to develop their understanding of the five key concepts about print:	Have a better understanding and be able to talk about the five key concepts	Begin to develop their phonological awareness, so that they can:	Have an increased phonological awareness, so that they can:	Have a sound phonological awareness, so that they can:
We use the Little Wandle: Letters and Sounds Revised	- print has meaning	- print has meaning	about print:	- spot and suggest rhymes	- spot and suggest rhymes	- spot and suggest rhymes
Phonics programme as the	- print can have different purposes	- print can have different purposes	- print has meaning	- count or clap syllables in a word	- count or clap syllables in a word	- count or clap syllables in a word
foundations to our children's phonemic awareness, and to develop their segmenting/	- we read English text from left to right and from top to bottom	- we read English text from left to right and from top to bottom	- print can have different purposes - we read English text from left to	- recognise words with the same initial sound, such as money and mother	- recognise words with the same initial sound, such as money and mother	- recognise words with the same initial sound, such as money and mother
blending skills in order to be confident readers and writers.	- the names of the different parts of a book - page sequencing	- the names of the different parts of a book	right and from top to bottom - the names of the different parts of a book	<u>Writing</u>	Begin to engage in extended conversations about stories, learning new vocabulary	Engage in extended conversations about stories, learning new vocabulary
Ve use Little Wandle's Letters nd Sounds Revised Phonics and	Writing	- page sequencing Writing	- page sequencing	Continues to use their print and letter knowledge in their early writing Writes (some) or all of their name	<u>Writing</u>	<u>Writing</u> Continues to use some of their letter
eading Programme in order for children to develop their comprehension skills and to	children to develop their Begins to use some of their print in their early writing Develops their writing	Develops their print in their early	<u>Writing</u> Use some of their print and letter knowledge in their early writing		Use some of their letter knowledge in their early writing for a purpose e.g. writing a pretend shopping list, writing	knowledge in their early writing for a purpose e.g. writing a pretend shopping list, writing m for mummy
prepare them for KS1			Write some or all of their name		m for mummy Writes all of their name and begins to write some letters accurately	Writes all of their name and writes mos of these letters (amongst others) accurately
	Reception	Reception	Reception	Reception	Reception	Reception
	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension
	Children will have access to and enjoy an increasing range of books	Children will engage and enjoy an increasing range of books and begin	Children will engage and enjoy an increasing range of books and be	Children will begin to be able to talk about the characters/settings in	Children will retell a story using vocabulary influenced by their	Children will be able to answer questions about what they have rea
	Word Reading	to be able to discuss parts of it	able to discuss parts of it	the books they are reading	book	and be able to offer sound predictions
	Begin to read learned individual letters by saying the sounds for them	Word Reading	Children will act out stories using recently introduced vocabulary	Word Reading	Children will be able to answer questions about what they have read	
	Begin to blend sounds into words, so that they can read short words made up of known letter-sound correspondences	Read learned individual letters by saying the sounds for them (Some) Children will begin read	Word Reading Children will read books matched	Children will continue to read books matched to their phonics ability (using decoding strategies)	Word Reading	Word Reading Children will continue to read books matched to their phonics ability (using decoding strategies)
Writing	Writing	books matched to their phonics ability Will blend sounds into words more	to their phonics ability (using decoding strategies) Blend sounds into words, so that	Read some letter groups that each represent one sound and say sounds for them	Children will continue to read books matched to their phonics ability (using decoding strategies)	Children will continue to re-read these books to build up their
	Begin to spell some words by identifying the sounds and then writing the sound with letter/s	confidently, so that they can read short words made up of known letter- sound correspondences	they can read short words, so that of known letter- sound correspondences	Children will begin to re-read these books to build up their confidence	Children will re-read these books to build up their confidence in word	confidence in word reading, their fluency and their understanding an enjoyment.

Will form some learned lower-case letters correctly <u>Phonics - Little Wandle L&S Revised</u> N: Phase 1 R: Phase 2 Children will read books matched to their phonics ability	Read a few common exception words matched to our school's phonics programme Writing Spell words by identifying the sounds and then writing the sound with letter/s Will continue to form some learned lower-case letters correctly Phonics - Little Wandle L&S Deviced	Begin to read some letter groups that each represent one sound and say sounds for them Begin to read simple phrases made up of words with known letter- sound correspondences and, where necessary, a few common exception words Read further learned common exception words matched to our school's phonics programme <i>Writing</i>	in word reading, their fluency and their understanding and enjoyment. Read simple phrases and sentences made up of words with known letter- sound correspondences and, where necessary, a few common exception words Read furthermore common exception words matched to the school's phonic programme	reading, their f understanding of Read further si sentences made known letter- s correspondence exception word Read a range of words matched phonics program <i>Writing</i> Form lower-cas
	Revised N: Phase 1 R: Phase 2 Children will read books matched to their phonics ability	Form lower-case letters correctly Write short phrases with words with known sound-letter correspondences Spell words by identifying the sounds and then writing the sound with letter/s <u>Phonics - Little Wandle L&S Revised</u> N: Phase 1/ 2 if appropriate R: Phase 2/3 Children will read books matched to their phonics ability	Form lower-case and some capital letters correctly Begin to write short sentences with words with known sound-letter correspondences Begin to re-read what they have written to check that it makes sense <u>Phonics - Little Wandle L&S Revised</u> N: Phase 1 / 2 if appropriate R: Phase 3 Children will read books matched to their phonics ability	letters correctl Write short ser with known sour correspondence letter and full s independence Re-read what th check that it mo <u>Phonics - Little</u> <u>Revised</u> N: Phase 1/ 2 if R: Phase 4 Children will read their phonics abili
Comprehension: Demonstrate understandin understand recently introduced vocabulary Word Reading: Say a sound for each letter knowledge, including some common exception Writing: Write recognisable letters, most	during discussions about stories, non-f r in the alphabet and at least 10 digrap on words.	fiction, rhymes and poems and during ro	ole play. honic knowledge by sound-blending. Rea	ad aloud simple se

fluency and their and enjoyment. simple phrases and de up of words with sound ces and a few common rds	Confidently and fluently read simple phrases and sentences made up of words with known letter- sound correspondences and, where necessary, a few exception words Read all common exception words matched to the school's phonic programme
of common exception ed to our school's amme	Writing
	Form lower-case and all capital letters correctly
ase and most capital ctly	Spell words by identifying the sounds and then writing the sound with letters
entences with words und-letter ces using a capital l stop with increasing	Independently write short sentences with words with known sound-letter correspondences using a capital letter and full stop
they have written to makes sense	Re-read what they have written to check that it makes sense (and edit accordingly)
tle Wandle L&S	
if appropriate	<u>Phonics - Little Wandle L&S</u> <u>Revised</u>
	N: Phase 1/ 2 if appropriate
ad books matched to pility	R: Phase 4
	Children will read books matched to their phonics ability

ipate (where appropriate) key events in stories. Use and

entences and books that are consistent with their phonic

e simple phrases and sentences that can be read by others.

Pathways to Write Text Focus and 'Super 6' Reads We use the Pathways to Write scheme to support and enrich our learning environment. We use the cross curricular high-quality texts to support all areas of the EYFS curriculum but specifically to drive our pupils' communication and language skills and vocabulary as well as develop their Literacy skills such as reading and writing. We also apply Little Wandle: Letters and Sounds Revised phonics programme as the foundations to our children's phonemic awareness, and to develop their segmenting/ blending skills in order to be confident readers and writers.	<image/>	<text><image/><text><text><text><text><text></text></text></text></text></text></text>	<image/>	PtW: The Pirates are Coming! - John Condon	PtW: Gigantosaurus - Jonny Duddle With the second	PtW: The Sea Saw - Tom Percival With Control of Contr
Mathematics	3-4 year olds	3-4 year olds	3-4 year olds	3-4 year olds	3-4 year olds	3-4 year olds
	Number	Number	Number	Number	Number	Number
	Number to 5	Number to 5	Number to 5	Number to 5	Number to 5	Number to 5
We follow the NCETM Mastering Numberblocks support materials for Nursery, and the Mastering Number Scheme in Reception which, alongside reactive intervention, allows all children to keep up not catch up, and promotes a real love for maths from an early age. Children are taught to subitise, count, recognise numerals, look for patterns in numbers and number facts.	I can count in my play (sometimes I miss numbers) Subitise I can react to changes in amounts e.g. hiding and returning rhymes- two dicky bird Comparing I can begin to compare sizes using some gesture and language e.g. bigger, smaller Numerical Patterns	I can begin to recite numbers up to 5 I count in a range of contexts/ situations I experiment with my own symbols and marks Subitise I am starting to subitise to two Comparing	I can recite numbers up to 5 I will begin to understand that the last number reached when counting a small set of objects tells you how many there are in total (cardinal principle') I am beginning to link numerals and amounts: for example, showing the right number of objects to match the numeral up to 3 I experiment with my own symbols and marks as well as some numerals to 3. Subitise	I can begin to say one number name for each item in order I am beginning to show 'finger' numbers to 5 I am beginning to recite numbers past 5 I understand that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle') I am beginning to link numerals and amounts: for example, showing the right number of objects to match the numeral up to 5	I can say one number name for each item in order I can show 'finger' numbers to 5 I can recite numbers past 5 I can link numerals and amounts: for example, showing the right number of objects to match the numeral up to 5 I experiment with my own symbols and marks as well as some numerals to 5 I am beginning to solve real world mathematical problems with numbers up to 5	I can count, order, recognise and use numbers to 5 I can recite numbers past 5 confidently I can write most numbers to 5 I can solve real world mathematical problems with numbers up to 5. Subitise I can confidently subitise up to 3 objects Comparing

Numerical Patterns I can spot patterns and talk about them e.g. stripes on a scarf and use informal language like 'pointy', 'spotty', 'blobs' etc.	I can make comparisons between objects size, length, weight and capacity <u>Numerical Patterns</u>	I am starting to subitise to three Comparing I can make comparisons between	Subitise I begin to see 3 in different ways (through different manipulatives e.g. 3 sticks as a row/ triangle/ on top of each other) and recognise it without counting	Subitise I can see 3 in recognise it w
Sequence and Patterns of Time	Numerical Patterns	objects size, length , weight and capacity	without counting	Comparing
I can react to changes in amounts e.g. hiding and returning rhymes- two dicky birds Shape and Space I can combine shapes and objects e.g. stacking blocks/ cups	I can notice patterns and arrange things in patterns Sequence and Patterns of Time I can start to use vocabulary to describe the time of day that things happen e.g. lunchtime, hometime Shape and Space I am beginning to understand position through words alone - for example, "The bag is under the table," - with no pointing. I can use shapes for building thinking about their properties e.g. flat sides for stacking	 Numerical Patterns Numerical Patterns I can complete a simple pattern (ABAB) Sequence and Patterns of Time I can use further vocabulary to describe the time of day that things happen e.g. day, afternoon, evening, etc Shape and Space I can understand position more through words alone - for example, "The bag is under the table," - with no pointing. I can begin to talk about 2D shapes (using informal vocab e.g. sides, straight, round, flat) 	Comparing I can make comparisons between quantities and begin to use the vocabulary of greater, less, more, fewer and the same <u>Numerical Patterns</u> I can extend a 2/3 repeated pattern that has been made Sequence and Patterns of Time I can start to talk about past/ upcoming events e.g. birthdays, Easter Shape and Space I am beginning to describe a familiar route (linked to Pathways also) I can start to combine shapes to make new ones e.g. a bridge/ arch, bigger square (two squares to make a rectangle), etc.	I can make co quantities, and Numerical Par I can create r patterns (ABA Sequence and I can talk abo e.g. birthdays what happene Shape and Sp I can confider position more I can begin to (using informa straight, roll, I can describe (linked to Path I can combine ones e.g. a bri square
Reception Subitising • perceptually subitise within 3	Reception Subitising • continue from first half-term • subitise within 5, perceptually and conceptually, depending on the	Reception Subitising • increase confidence in subitising by continuing to	Reception Subitising • explore symmetrical patterns, in which each side is a familiar	Reception Subitising • continue increasing
 identify sub-groups in larger arrangements create their own patterns for numbers within 4 	arrangements. Cardinality, Ordinality, Counting • continue to develop their counting skills	explore patterns within 5, including structured and random arrangements	pattern, linking this to 'doubles'.confidently subitise to 5	arrangem which exp 'doubles' j
 practise using their fingers to represent quantities which they can subitise 	 explore the cardinality of 5, linking this to dice patterns and 5 fingers on 1 hand begin to count beyond 5 	 explore a range of patterns made by some numbers greater than 5, including structured 	 Cardinality, Ordinality, Counting continue to consolidate their understanding of cardinality, 	 use subiti them to id patterns number b

I can confidently make comparisons between objects size, length, weight and capacity I can compare quantities using the vocabulary of greater, less, more, fewer and the same
Numerical Patterns Numerical Patterns I can talk about patterns and spot errors in a pattern I can continue and create patterns independently
Sequence and Patterns of Time
I can sequence a pattern of events using time language e.g. first, next, then
Shape and Space
I can confidently talk about 2D and 3D shapes (using informal vocab e.g. sides, straight, round, flat) I can discuss routes and locations, using words like 'in front of' and 'behind'
Reception
In this half-term, the children will consolidate their understanding of concepts previously taught through working in a variety of contexts and with different numbers.

 experience subitising in a range of contexts, including temporal patterns made by sounds. 	 begin to recognise numerals, relating these to quantities they can subitise and count. 	patterns in which 5 is a clear part	working with larger numbers within 10	arrangeme are similar different
 Cardinality, Ordinality, Counting relate the counting sequence to cardinality, seeing that the last number spoken gives the number in the entire set have a wide range of opportunities to develop their knowledge of the counting sequence, including through rhyme and song have a wide range of opportunities to develop 1:1 correspondence, including by coordinating movement and counting have opportunities to develop an understanding that anything can be 	 Composition explore the concept of 'wholes' and 'parts' by looking at a range of objects that are composed of parts, some of which can be taken apart and some of which cannot explore the composition of numbers within 5. Comparison compare sets using a variety of strategies, including 'just by looking', by subitising and by matching compare sets by matching, seeing that when every object in a set can be matched to one in the other set, 	 Cardinality, Ordinality, Counting begin to become familiar with the counting pattern beyond 20. recognise numbers to 10 order numbers to 10 link the numeral with its cardinal number value to 10 begin to understand the concept of 1 more and 1 less to 10 	 become more familiar with the counting pattern beyond 20. understand the concept of 1 more and 1 less to 10 Composition explore the composition of odd and even numbers, looking at the 'shape' of these numbers begin to link even numbers to doubles embed automatic recall of addition bonds for 5 and some 	 subitise st unstructur including t numbers w to 5 and 10 confidentl Cardinality, O continue to counting to pattern of system) ar counting f
 explore a range of strategies which support accurate counting. Composition see that all numbers can be made of 1s compose their own collections within 4. Comparison 	they Shape and Space • Create and extend a 3 repeated pattern	 introduce doubling and halving Composition continue to explore the composition of 5 and practise recalling 'missing' or 'hidden' parts for 5 	 subtraction bonds begin to explore the composition of numbers within 10 and maybe able to recall some of the different ways to make 10 (number bonds addition and subtraction). Comparison 	 starting n continue t touch cour beyond order sets this to the the ordinal
 understand that sets can be compared according to a range of attributes, including by their numerosity use the language of comparison, including 'more than' and 'fewer than' compare sets 'just by looking' Shape and space Understand and respond to positional language Continue a repeated 2 colour 		 automatically recall addition bonds for 5 begin to recall some subtraction bonds for 5 explore the composition of 6, linking this to familiar patterns, including symmetrical patterns begin to see that numbers within 10 can be composed of '5 and a bit'. 	 compare numbers, reasoning about which is more, using both an understanding of the 'how manyness' of a number, and its position in the number system. develop understanding of comparing quantities up to 10 in different contexts, recognising when one quantity is more than, fewer than or the same as the other quantity. 	 Composition explore an patterns w 10 includin double fac quantities automatica addition an for 5 name some 10. Recall some
pattern and begin to create a 3 repeated pattern		 continue to compare sets using the language of comparison, and play games which involve comparing sets continue to compare sets by matching, identifying when sets are equal or unequal Shape and Space 	 Shape and Space embed 2D and 3D shapes Use everyday language to talk about some of the following: weight, height, capacity, time and money 	facts to 10 have a dee numbers t composition Comparison Embed und comparing in different recognising is more th

ent, or when patterns r but have a number	
tructured and red patterns, those which show within 10, in relation 0.	
ly subitise to 5	
Ordinality, Counting to develop verbal to 20 (recognising the f the counting nd beyond, including from different numbers	
to develop confidence nting to 10 and	
s of objects, linking eir understanding of al number system.	
nd represent within numbers up to ng evens, odds, cts and how can be distributed cally recall the and subtraction bonds e of the bonds for	
e of the double	
0	
ep understanding of to 10 including the on of each number	
derstanding of quantities up to 10	
nt contexts,	
ng when one quantity nan, fewer than or	

			 Recognise some 2D shapes (circle, square, rectangle, triangle) Recognise some 3D shapes (cuboid, cube, sphere and cylinder) 		 the same as the other quantity. Shape and Space Talk about 2D and 3D shapes using informal mathematical language Use everyday language to talk about some of the following: weight, height, capacity, time and money 	
	Number: Have a deep understanding of nur bonds up to 5 (including subtraction facts) Numerical Patterns: Verbally count beyond quantity. Explore and represent patterns w	and some number bonds to 10, including d 20, recognising the pattern of the co	g double facts. Nm- unting system. Compare quantities up t	 to 10 in different contexts, recognising		
Understanding the World	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>
We follow the Understanding Christianity Scheme and the Lichfield Diocese Board of Education scheme for Religious Education to teach our Reception children about	I can start to show I know who I am in terms of preferences I can start to notice some of the differences between people I can explore natural and manmade materials	I know who I am in terms of preferences I can talk about myself and my immediate family I can talk about different occupations and job roles I can begin to talk about natural materials using a wide vocabulary linked to all my senses	I can talk about myself and my immediate family I can talk about different occupations and job roles I can talk about natural materials using a wide vocabulary linked to all my senses I am starting to explore how things work	I can talk about some of the ways I have changed over my life I can name some countries in the world I am positive about the differences between people I can explore collections of materials with similar and/or different properties I am beginning to show care for my environment and plant and care for plants	I can name other countries in the world (and look for them on a map) I can explore the different forces that I can feel. I can talk about the differences between materials and changes they notice. I can talk about the differences between people I can show care for my environment and plant and care for plants I confidently explore how things work I can explore the key features of life cycles of animals and plants	I can talk about some of my own and my family's history I can explore and talk about the different forces I can feel. I can talk positively about the differences I have seen in people, countries and communities I can understand the key features of life cycles of animals and plants using key vocabulary I can talk about the world around us observing animals and plants I know that there are different countries in the world and talk about the differences I have experienced (or seen

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t 2D and 3D shapes rmal mathematical				
rday language to talk ne of the following: eight, capacity, <u>time</u> L				
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sessions, circle times,	Reception	Reception	<u>Reception</u>	Reception	<u>Reception</u>
events, or enhanced provision.	Past and Present	Past and Present	Past and Present	Past and Present	Past and Prese
pi ovision.	Children can name people who are familiar to them.	Children can name and describe people who are familiar to them.	Children will talk about the lives of people around them.	Children will talk about past and present events in their lives and	Children will kno through setting
We also provide high quality enhanced provision and texts in order to expose our children to the skills linked to Past and Present, People, Culture and Communities, and The Natural World as well as addressing the diversity needs and issues that arise in our world and how to model inclusive behaviour	To Them. Children can begin to comment on images of familiar situations in the past. Children will know about their own life story and how they have changed People, Culture and Communities Children will know about features of the immediate environment. The Natural World Children will understand the terms 'same' and 'different' Children can describe what they see, hear and feel whilst outside. People, Culture and Communities (RE) CREATION/GOD: Why is the word God so important to Christians? (Understanding Christianity)	 people who are familiar to them. Children will know some similarities and differences between things in the past and now People, Culture and Communities Children will know that there are many countries around the world. The Natural World Children will explore and ask questions about the natural world around them. People, Culture and Communities (RE) INCARNATION: Why do Christians perform nativity plays at Christmas? (Understanding Christianity) 	 people around Them. Children will begin to compare past and present objects/artefacts <i>People, Culture and Communities</i> Children will begin to understand that people around the world have different religions, beliefs and celebrate times in different ways The Natural World Children will talk about features of the environment they are in and learn about the different environments and seasons. People, Culture and Communities (RE) Why are some stories special? (Lichfield Diocese Unit) 	 present events in their lives and what has been read to them. People, Culture and Communities Children will know about people who help us within the community. The Natural World Children will make observations about plants discussing similarities and differences. Children can draw information from a simple map. People, Culture and Communities (RE) SALVATION: Why do Christians put a cross in the Easter garden? (Understanding Christianity) 	Through setting: Children will compresent objects discuss their fin People, Culture Children will kno other countries different langua The Natural W Children will mal about animals di similarities and People, Culture a What happens (Lichfield Diod
	Past and Present: Talk about the lives of Understand the past through settings, cha			differences between things in the pas	t and now, drawing

People, Culture and Communities: Describe their immediate environment using knowledge from 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, drawing on knowledge from stories, non-fiction texts and (when appropriate) maps.

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.

sent

know about the past ings and characters.

compare past and cts/artefacts and findings

re and Communities

know that people in es may speak guages.

World

make observations discussing nd differences

and Communities (RE)

ens in our church? iocese Unit)

Reception

Past and Present

Children will know about the past through settings, characters and events.

People, Culture and Communities

Children will recognise and understand fully that people around the world have different religions, beliefs and celebrate times in different ways

The Natural World

Children will know that simple symbols are used to identify features on a map.

Children will know some important processes and changes in the natural world, including changing seasons and some states of matter.

People, Culture and Communities

What makes every person special, unique and important? (Lichfield Diocese Unit)

ing on their experiences and what has been read in class.

Expressive Arts and Design	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>	<u>3-4 year olds</u>
Expressive Arts and Design	I can explore art materials for large and small scale art e.g. drawing, paint, sculpture I enjoy joining in with songs, rhymes and music I can make rhythmic sounds e.g. banging a drum I can express my ideas through play, particularly pretend play I can create closed shapes with continuous lines, and begin to use these shapes to represent objects	I can use different art materials and am starting to refine my ways of creating art I can explore using different coloured paints I can remember and sing a range of familiar songs I can explore the different sounds musical instruments make I can engage in simple pretend play, using some objects to represent others I can begin to draw with detail, such as representing a face with a circle and including details.	I can explore colour mixing using different coloured paints Join different materials and explore different textures I can listen with increased attention to sounds Sing the pitch of a tone sung by another person ('pitch match') Make imaginative 'small worlds' with blocks and construction kits, such as a city with different buildings and a park. I can now draw with increasing complexity and detail, such as representing a face with a circle and including details such as earrings, hair strands	I can use self- chosen materials to create my own ideas I can sing my own created songs and begin to follow pitch, melody, rhythm and tone I can play musical instruments with greater control and purpose I can create more complex small world set ups to adapt and create stories I can use drawings to represent ideas like movement or loud noises	Show different emotions in their drawings and paintings, like happiness, sadness, fear, etc I can sing my own created songs and follow pitch, melody, rhythm or tone Respond to what they have heard, expressing their thoughts and feelings Play instruments with increasing control to express their feelings and ideas.	I can use a range of art materials, joining and colour mixing purposefully and freely I can sing, respond to and create my own music with instruments showing some awareness of pitch, melody or rhythm I can start to develop my own stories linked to what I know through role & all world play
	Reception Being Imaginative Children will sing and perform nursery rhymes. Creating with Materials Children will experiment mixing with colours.	Reception Being Imaginative Children will experiment with different instruments and their sounds. Sing a range of well-known nursery rhymes and songs Creating with Materials Children will experiment with different textures.	Reception Being Imaginative Children will create narratives based around stories in their play Children will move in time to the music. Creating with Materials Children will begin to create collaboratively, sharing ideas, resources and skills. Children will safely explore different techniques for joining materials.	Reception Being Imaginative Children will listen attentively, move to and talk about music, expressing their feelings and responses. Creating with Materials Return to and build on their previous learning, refining ideas and developing their ability to represent them. Children will make props and costumes for different role play scenarios.	ReceptionBeing ImaginativeChildren will play an instrument following a musical patternChildren can watch and talk about dance and performance art, expressing their feelings and responses.Creating with MaterialsChildren will create collaboratively, sharing ideas, resources and skills.Children will explore and use a variety of artistic effects to express their ideas and feelings.	Reception Being Imaginative Children will invent their own narratives, stories and poems Children will sing in a group or on their own, increasingly matching the pitch and following the melody. Creating with Materials Children will share creations, talk about process and evaluate their work.

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

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