

# LaceyField

The home of Eastfield Infants and Nursery Academy

And

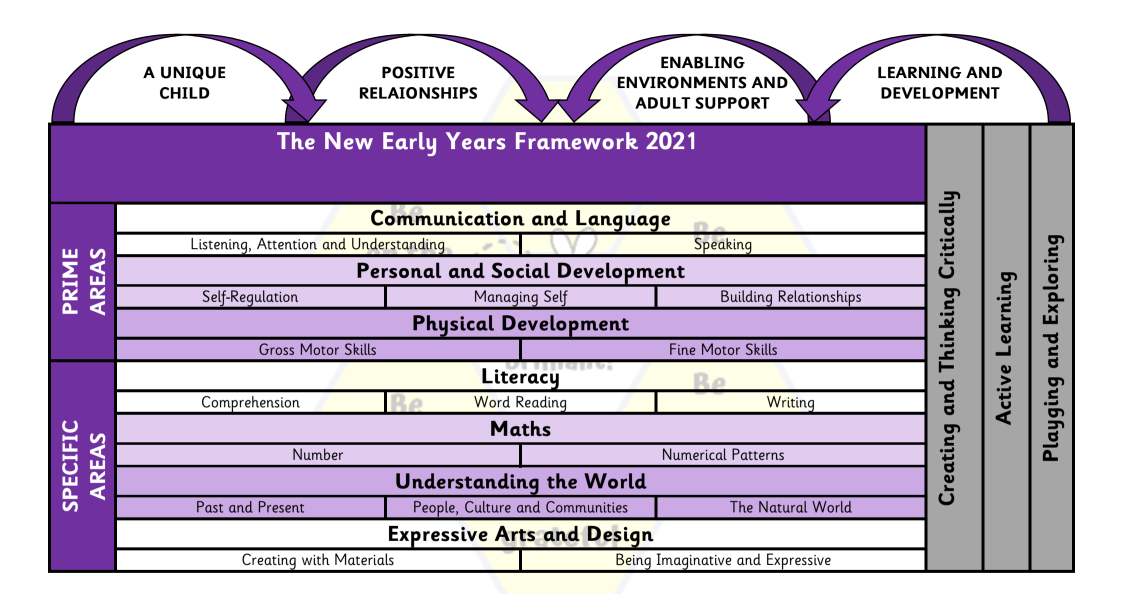
Lacey Gardens Junior Academy.

kind

EYFS – FS2

curious

Long Terme Plan 22-23



			EYFS LONG TE	RM PLAN 22-23		
	<b>AUTUMN 1</b> 5/9/22 - 21/10/22 Training day: 1/9/22 2/9/22	<b>AUTUMN 2</b> 7/11/22 – 20/12/22	<b>SPRING 1</b> 3/1/23 – 10/2/23	<b>SPRING 2</b> 20/2/23 — 31/3/23 6 weeks	<b>SUMMER 1</b> 17/4/23 - 26/5/23 Bank holiday: 1/5/23 29/5/23 6 weeks	<b>SUMMER 2</b> 5/6/23 – 21/7/23 Training day: 24/7/23
	All About Me!	Let's Celebrate!	Terrific tales!	Amazing Animals!	Come Outside!	Out of this World!
GENERAL THEMES  NB: These themes may be adapted at various points to allow for children's interests/world-wide events to flow through the provision	Starting school New class New beginnings Rules and routines – choose it, use it, put it away My family My house Changes over time	Celebrations - Birthdays, Christmas, Halloween, Diwali	Old favourites Library visits Traditional ta <mark>le</mark> s	Pets Vets Farms animals Animals around the World Habitats	Plants & Flowers Weather Seasons Planting Insects Lifecycles	Dinosaurs Space Alien Dragons Unicorns
POSSIBLE TEXTS AND 'OLD FAVOURITES'	The Colour Monster The Colour Monster goes to school Pete the cat (Goes to school) Love Monster Ruby's worry	Kipper's birthday Maisie's Birthday Little Glow The Nativity Story What's in the Witch's Kitchen?	Traditional tales The Gingerbread Man 3 Little Pigs Goldilocks and the three Bears Jack and the Beanstalk	The odd egg Tiger who came to tea There's a tiger in the garden What the Ladybird heard Dear Zoo Our very own dog Oi Cat/Oi Frog Rumble in the jungle	The Tiny Seed Oliver's Vegetables Jack and the Beanstalk Bog baby Jasper's Beanstalk Mad about bugs Errol's garden The Very Hungry Caterpillar Not a stick	There's a dragon in this book Aliens love underpants Dear dinosaur Tyrannosaurus drip How to catch a star Way back home Sugarlump and the unicorn
EXPERIENCES/TRIPS	Secret reader	Exploring celebrations in school Nativity	Library visit Panto/performance 11 <sup>th</sup> January	Visit from a vet Animal experience (Nursery) Farm visit (Reception) 21st/22nd February	Caterpillars Tadpoles Planting Picnic	Pete the dinosaur Fossils
DATES		Diwali 24/10/22 Halloween 31/10/22 Bonfire Night 5/11/22 Remembrance day 11/11/22 Christmas 25/12/22	Chinese New Year 22/1/23 Valentine's Day 14/2/23 Pancake Day 21/2/23	World Book Day 2/3/22 Mother's Day 19/3/22	World Bee Day 20/05/23	Father's Day 18/6/22

	EYFS LONG TERM PLAN 22-23							
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2		
GENERAL THEMES	All About Me!	Let's Celebrate!	Terrific tales!	Amazing Animals!	Come Outside!	Out of this World!		
						G WA		
COEL	Characteristics of Effective Learning							
	<b>Playing and exploring</b> : - Children investigate and experience things, and 'have a go'. Children who actively participate in their own play develop a larger store of information and experiences to draw on which positively supports their learning.							
	<b>Active learning</b> : - Children concentrate and keep on trying if they encounter difficulties. They are proud of their own achievements. For children to develop into self-regulating, lifelong learners they are required to take ownership, accept challenges and learn persistence.							
	Creating and thinking critically: - Children develop their own ideas and make links between these ideas. They think flexibly and rationally, drawing on previous experiences which help them to solve problems and reach conclusions.							

curious of me

Be

grateful

			EYFS LONG	TERM PLAN 22-23		
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
GENERAL THEMES	All About Me!	Let's Celebrate!	Terrific tales!	Amazing Animals!	Come Outside!	Out of this World!
Communication and Laguage.						G THE
	Listening, Attention and Understanding Children will be able to understand how to listen carefully and know why it is important. Engage in non- fiction books.  Speaking Children will talk in front of small groups and their teacher offering their own ideas.	Listening. Attention and Understanding Children will begin to understand how and why questions. Ask questions to find out more and to check they understand what has been said to them. Engage in story times  Speaking Children will use new vocabulary throughout the day. Develop social phrases	Listening. Attention and Understanding Children will learn to ask questions to find out more. Listen to and talk about stories to build familiarity and understanding.  Speaking Children will talk in sentences using conjunctions, e.g. and, because. Articulate their ideas and thoughts in well-formed sentences. Connect one idea or action to another using a range of connectives. Retell the story once they have developed a deep familiarity with the text; some as exact repetition and some in their own words.	Listening, Attention and Understanding Children will retell a story and follow a story without pictures or props. Listen to selected non-fiction to develop a deep familiarity with new knowledge and vocabulary.  Children will be able to understand a question such as who, what, where, when, why and how.  Speaking Children will engage in non-fiction books and to use new vocabulary in different contexts. Describe events in some detail Use talk to help work out problems and organise thinking and activities to explain how	Listening, Attention and Understanding Children will be able to understand a question such as who, what, where, when, why and how. Retell the story once they have developed a deep familiarity with the text; some as exact repetition and some in their own words.  Speaking Children will use talk to organise, sequence and clarify thinking, ideas, feelings and events.	Listening, Attention and Understanding  Children will be able to have conversations with adults and peers with back-and-forth exchanges.  Speaking Children will use talk in sentences using a range of tenses. Use new vocabulary in different contexts.

things work and why they might happen.

## COMMUNCIATION AND LANGUAGE



Whole EYFS Focus — C&L is developed throughout the year through high quality interactions, daily group discussions, sharing circles, PSED times, stories, singing and speech and language interventions

The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions from an early age form the foundations for language and cognitive development. The number and quality of the conversations they have with adults and peers throughout the day in a language-rich environment is crucial. By commenting on what children are interested in or doing, and echoing back what they say with new vocabulary added, practitioners will build children's language effectively. Reading frequently to children, and engaging them actively in stories, non-fiction, rhymes and poems, and then providing them with extensive opportunities to use and embed new words in a range of contexts, will give children the opportunity to thrive. Through conversation, story-telling and role play, where children share their ideas with support and modelling from their teacher, and sensitive questioning that invites them to elaborate, children become comfortable using a rich range of vocabulary and language structures.

#### DAILY STORYTIME / DAILY SINGING / DAILY NURSERY RHYMES

I DO, WE DO, YOU DO - SPEAKING TOOL

Be curious in charge of me Be grateful

			EYFS LONG TE	ERM PLAN 22-23					
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2			
GENERAL THEMES	All About Me!	Let's Celebrate!	Terrific tales!	Amazing Animals!	Come Outside!	Out of this World!			
PERSONAL, SOCIAL AND EMOTIONAL DEVELOPMENT MANAGING SELF	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 passessary. Through adult modelling and quidance they will learn how to look after their hodies, including healthy esting								
SELF-REGULATION BUILDING REATIONSHIPS	as necessary. Through adult modelling and guidance, they will learn how to look after their bodies, including healthy eating, and manage personal needs independently. Through supported interaction with other children, they learn how to make good friendships, co-operate and resolve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life.								
		0		Ве					
LINK TO BEE- HAVIOURS FOR			JIG	SAW					
LEARNING  Be brave on the team Bus Being Brilliant Be curious Be grateful	BM (Being Me in My World) 'Who am I and how do I fit?'	CD (Celebrating Difference) Respect for similarity and difference. Anti-bullying and being unique	DG (Dreams and Goals) Aspirations, how to achieve goals and understanding the emotions that go with this	HM (Healthy Me) Being and keeping safe and healthy	RL (Relationships) Building positive, healthy relationships	CM (Changing Me) Coping positively with change			
Children develop their personal,									

social and emotional skills throughout the year through Jigsaw sessions, circle times, social stories. diversity stories. Tapestry Time etc.

#### **NURSERY**

1. Who... Me?!

I understand how it feels to belong and that we are similar and different

2. How am I feeling today? I understand how feeling happy and sad can be expressed

3. Being at Nursery/Pre-school I can work together and consider other people's feelings

4. Gentle hands

I can use gentle hands and understand that it is good to be kind to people

5. Our Rights

I am starting to understand children's rights and this means we should all be allowed to learn and play

6. Our responsibilities

I am learning what being responsible

1. What am I good at?

I know how it feels to be proud of something I am good at.

2. I'm Special, I'm Me!

I can tell you one way I am special and

3. Families I know that all families are different.

4. Houses and Homes I know there are lots of different houses

5. Makina Friends

I can tell you how I could make new friends.

6. Standing Up for Yourself

I can use my words to stand up for

1. Challenge

I understand what a challenge means

2. Never Giving Up

I can keep truing until I can do somethina

3. Setting a goal

I can set a goal and work towards it 4. Obstacles and Support I know some kind words which can

encourage people 5. Flight to the Future

I can start to think about the jobs I might like to do when I'm older

6. Footprint Awards

I can feel proud when I achieve a goal

1. Everybody's Body

I know the names for some parts of my body and am starting to understand that I need to be active to be healthu

2. We like to move it, move it! I can tell you some of the things I need to do to be healthy

3. Food Glorious Food

I know what the word 'healthu' means and that some foods are heathier than

4. Sweet Dreams

I know how to help myself go to sleep and that sleep is good for me 5. Keeping Clean

I can wash my hands and know it is important to do this before I eat and after I go to the toilet

6. Stranger Danger

I know what to do if I get lost and how to say NO to strangers

1. My Family and Me!

I can tell you about my family

2. Make friends, make friends, never ever break friends Part 1 I understand how to make friends if I feel lonelu

3. Make friends, make friends. never ever break friends Part 2

I can tell you some of the things I like about my friends

4. Falling Out and Bullying Part 1 I know what to sau and do if somebodu is mean to me

5. Falling Out and Bulluing Part 2 I can use Calm Me time to manage mu

6. Being the best friends we can be I can work together and enjoy being with my friends

1. My Body

I can name parts of my body and show respect for myself

2. Respecting My Body

I can tell you some things I can do and some food I can eat to be healthu

3. Growing Up

I understand that we all start as babies and arow into children and then adults

4. Growth and Change

I know that I grow and change

5. Fun and Fears

I can talk about how I feel moving to School from Nurseru

6. Celebration

I can remember some fun things about Nursery this year

### **RECEPTION**

1. Who... Me?!

I understand how it feels to belong and that we are similar and different

2. How am I feeling today?

I can start to recognise and manage my feelings

3. Being at School

I enjoy working with others to make school a good place to be

4. Gentle hands

I understand why it is good to be kind and use gentle hands

5. Our Rights

I am starting to understand children's rights and this means we should all be allowed to learn and play

6. Our responsibilities

I am learning what being responsible means

1. What am I good at?

I can identify something I am good at and understand everyone is good at different things

2. I'm Special, I'm Me!

I understand that being different makes us all special

3. Families

I know we are all different but the same in some waus

4. Houses and Homes

I can tell you why I think my home is special to me

5. Making Friends

I can tell you how to be a kind friend 6. Standing Up for Yourself

I know which words to use to stand up for muself when someone says or does something unkind

1. Challenge

I understand that if I persevere I can tackle challenges

2. Never Givina Up

I can tell you about a time I didn't give up until I achieved my goal

3. Setting a goal

I can set a goal and work towards it

4. Obstacles and Support I can use kind words to encourage

5. Flight to the Future

Lunderstand the link hetween what I learn now and the job I might like to do when I'm older

6. Footprint Awards

I can say how I feel when I achieve a goal and know what it means to feel proud

1. Everybody's Body

I understand that I need to exercise to keep my body healthy

2. We like to move it, move it! I understand how moving and resting are good for my body

3. Food Glorious Food I know which foods are healthy and not so healthu and can make healthu eating

4. Sweet Dreams

I know how to help myself go to sleep and understand why sleep is good for

5. Keeping Clean

I can wash my hands thoroughly and understand why this is important especially before I eat and after I go to the toilet

6. Stranger Danger

I know what a stranger is and how to stay safe if a stranger approaches me

1. My Family and Me!

I can identify some of the jobs I do in my family and how I feel like I belong

2. Make friends, make friends. never ever break friends Part 1 I know how to make friends to stop

muself from feeling lonely 3. Make friends, make friends, never ever break friends Part 2 I can think of ways to solve problems

and stay friends 4. Falling Out and Bullying Part 1 I am starting to understand the impact

of unkind words 5. Falling Out and Bullying Part 2 I can use Calm Me time to manage mu feelings

6. Being the best friends we can be I know how to be a good friend

1. My Body

I can name parts of the bodu 2. Respecting Mu Bodu

I can tell you some things I can do and foods I can eat to be health

3. Growing Up

I understand that we all grow from habies to adults

4. Fun and Fears Part 1

I can express how I feel about moving to Year 1

5. Fun and Fears Part 2

I can talk about my worries and/or the things I am looking forward to about being in Year 1

6. Celebration I can share my memories of the best bits of this year in Reception.

			EYFS LONG TE	RM PLAN 22-23		
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
GENERAL THEMES	All About Me!	Let's Celebrate!	Terrific tales!	Amazing Animals!	Come Outside!	Out of this World!
Physical Development					**	G J J J
	Gross Motor Children will learn to move safely in a space. Further develop the skills they need to manage the school day successfully: lining up and queuing, mealtimes, personal hygiene Watch and talk about dance and performance art, expressing their feelings and responses, Draw lines and circles using gross motor movements  Fine Motor Children will begin to use a tripod grip when using mark making tools. Develop muscle tone to put pencil pressure on paper	Gross Motor Children will explore different ways to travel using equipment. Revise and refine the fundamental movement skills they have already acquired: rolling, crawling, walking, jumping, running, hopping, skipping, climbing. Explore and engage in dance, performing solo or in groups  Fine Motor Children will accurately draw lines, circles and shapes to draw pictures. Manipulate objects with good fine motor skills Show preference for dominant hand	Gross Motor Children will be able to control a ball in different ways. Initiates new combinations of movements and gestures to express and respond to feelings, ideas and experiences Children will balance on a variety of equipment and climb. Further develop and refine a range of ball skills including throwing, catching, kicking, passing, batting, and aiming. Develop confidence, competence, precision, and accuracy when engaging in activities that involve a ball.  Fine Motor	Gross Motor Children will jump and land safely from a height. Use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor.  Fine Motor  Begin to form letters correctly Handle tools, objects, construction and malleable materials with increasing control Hold pencil effectively with comfortable grip Encourage children to draw freely. Holding Small Items / Button Clothing / Cut along a straight / curved line with scissors	Gross Motor Children will move safely with confidence and imagination, communicating ideas through movement. Combine different movements with ease and fluency  Fine Motor Children will hold scissors correctly and cut out small shapes. Start to draw pictures that are recognisable	Children will be able to play by the rules and develop coordination. Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.  Fine Motor Children will form letters correctly using a tripod grip. Copy a square Begin to draw diagonal lines, like in a triangle Build things with smaller linking blocks, such as Duplo or Lego

	Children will use	Children will handle							
	cutlery appropriately.	scissors, pencil and							
		glue effectively.							
		Use tools to effect							
		changes to materials							
		Use scissors to make							
		snips and cuts							
PHYSCAL	Physical activity is <b>vital</b> in children's	all round development, enabling	tham to muraua b	annu haalthu and	estiva livas Grass				
DEVELOPMENT									
DEVELOT PIENT	and fine motor experi <mark>ences develop i</mark>	ncrementally throughout early ch	ildhood, starting v	vith <b>sensory explora</b>	tions and the				
Children improve their gross and	development of a child's strength,	co-ordination and positional	awareness throu	ah tummy time, crawl	ing and play				
fine motor skills daily by	movement with both objects and add	•		J ,	J 1 J				
engaging in different Funky	_	5,5							
Fingers activities (threading,		can support chil <mark>dren to develop their core strength, stability, balance, spatial awareness</mark> , co-ordination and agility. Gross							
cutting, weaving, playdough),	motor skills provide the foundation f	or developing healthy bodies and	social and emotion	<mark>nal</mark> well-being. <b>Fine n</b>	notor control and				
mark making, construction,	precision helps with hand-eye co-ordination, which is later linked to early literacy. Repeated and varied opportunities to								
drawing, writing, Dough Disco, Wiggle me into a Squiggle and									
Squiggle While You Wiggle	explore and play with small world activities, puzzles, arts and crafts and the practice of using small tools, with feedback and								
, 33 33	support from adults, <mark>allow children t</mark>	<mark>.o d</mark> evelop <b>proficiency, contro<mark>l o</mark></b>	and confidence.						
	2009 001119								
FINE MOTOR	MOTOR NURSERY: WIGGLE ME INTO SQUIGGLE MOVEMENT – SQUIGGLE WHILST YOU WIGGLE								
Continuously check the process	RECEPTIO	N: SQIGGLE WHILST YOU WIGGL	E – SQUIGGLE ME	INTO A WRITER					
of children's handwriting (pencil	DAILY OPPORTUNITIES FOR FINE MOTOR DEVELOP	•		-					
grip and letter formation, including directionality). Provide	Provide opportunities for children to use one handed to		implements, scissors, tweez	ers					
extra help and quidance when	Examples of fine Motor activities - threading, cutting,								
needed.		A.T. NA(() []NIO							
€ <sub>Man</sub> a (**	Use knowledge of children/gap analysis to inform WH/	AI, WHEN?							
	See Progression of Fine Motor Skills Development								
GROSS MOTOR		NURSERY	1						
SKSS ITSTSK	DAILY OPPORTUNITIES FOR GROSS MOTOR DEVEL								
	BALL OF ORTONITIES FOR OROSS MOTOR BEVEL	OFFICIAL IN THE FROVISION							
	Provide opportunities to develop movement, balancing,								
	Provide opportunities for children to use large-muscle n								
	Involve children in movement-play activities that encourage children to use and remember sequences and patterns of movement.								
	THE REPORT OF THE PROPERTY OF								
	Use knowledge of children/gap analysis to inform WHA	AT WHEN?							
	Use knowledge of children/gap analysis to inform WH/	AT, WHEN?							
	Use knowledge of children/gap analysis to inform WHA	AT, WHEN?							
	Use knowledge of children/gap analysis to inform WH/	AT, WHEN?							

	PE SESSSIONS (JB sports)						
Body Manage Fundamental		Gymnastics	Dance	Manipulation and Co- ordination	Athletics/Speed, Agility, Travel	Co-operate and Solve Problems	

Be brave

			EYFS LONG TE	RM PLAN 22-23				
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2		
GENERAL THEMES	All About Me!	Let's Celebrate!	Terri <mark>f</mark> ic ta <mark>les</mark> !	Amazing Animals!	Come Outside!	Out of this World!		
			Busing		**	Que la companya de la companya della companya della companya de la companya della		
LITERACY	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)							
COMPREHENSION –			NUR	SERY				
DEVELOPING A PASSION FOR READING	Listen and respond to familiar s Understand 5 key concepts of p							
	RECEPTION							
	These objectives should run through every text (daily):  Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary;  Anticipate — where appropriate — key events in stories; -  Use and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role-play.							

WORD READING			NUR	SERY					
EN STATE OF THE ST	Environmental Sounds Instrumental Sounds Body Percussion	Rhythm and Rhyme Alliteration	Oral Blending and Segmenting Voice Sounds	Read Write Inc Teaching	Read Write Inc Teaching	Read Write Inc Teaching			
Read Write Inc.			RECEI	TION					
Phontes	Phonic Sounds: RWI Set 1 whole class Reading: Initial sounds, Oral Blending/segmenting To begin to link sounds to letters Set 1 Group B	Phonic Sounds: RWI Differentiated groups To read words consistent with their phonic knowledge by sound blending. Set 1 Group C	Phonic Sounds: RWI Differentiated groups To read words/sentences consistent with their phonic knowledge by sound blending. Ditty Group	Phonic Sounds: RWI Differentiated groups To read words/sentences consistent with their phonic knowledge by sound blending. Red Group	Phonic Sounds: RWI Differentiated groups: To read words/sentences consistent with their phonic knowledge by sound blending. Green Group	Phonic Sounds: RWI Differentiated groups To read words/sentences consistent with their phonic knowledge by sound blending. Green/Purple Group			
WRITING		NURSERY							
Texts may change due to children's interests.	To begin to give meanings to marks	To begin to give meanings to marks	Name writing — To write a recognisable letter from name	Name writing — To write a recognisable letter from name	Name writing — To write some or all of name	Name writing — To write some or all of name			
Only ask children to write sentences when they have	RECEPTION								
sufficient knowledge of letter sound correspondence	Dominant hand, tripod grip, mark making, giving meaning to marks and labelling. Name writing. To write initial sounds.	To write some sounds correctly (initial and end of words).	To write CVC words.	To write CVC words and simple phrases.	To write simple phrases and sentences that can be read by others.	To write simple phrases and sentences that can be read by others. Use a range of tricky words that are spelt correctly.  Awareness of capital letters and full stops.			
KEY TEXTS:			NUR	SERY					
	Leaf thief The Very Helpful Hedgehog The Colour Monster	Little Glow	Goldilocks and the Three Bears We are going on a bear hunt TBC	Oi Series Dear Zoo	Jack and the Beanstalk The Very Hungry Caterpillar The Gruffalo	Aliens love underpants Whatever next! Harry and the bucketful of dinosaurs			
			RECEI	PTION					
	Our Very Own House The Colour Monster/ goes to School Rocking in my school shoes	Kipper's Birthday Nativity story	3 Little Pigs — story map Three Billy Goats Gruff	Our Very Own Dog What the ladybird heard	Bog Baby Jasper's Beanstalk - Instructions	Dear Dinosaur Beegu			

	EYFS LONG TERM PLAN 22-23						
_	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	
GENERAL THEMES	All About Me!	Let's Celebrate!	Terrific tales!	Amazing Animals!	Come Outside!	Out of this World!	
					*	The state of the s	
MATHS	Developing a <b>strong</b>	grounding in numb	<b>er</b> is essential so that	all children develop the	necessary <b>building</b>	<b>blocks</b> to excel	





Developing a strong grounding in number is essential so that all children develop the necessary building blocks to excel mathematically. Children should be able to count confidently, develop a deep understanding of the numbers to 10, the relationships between them and the patterns within those numbers. By providing frequent and varied opportunities to build and apply this understanding - such as using manipulatives, including small pebbles and tens frames for organising counting - children will develop a secure base of knowledge and vocabulary from which mastery of mathematics is built. In addition, it is important that the curriculum includes rich opportunities for children to develop their spatial reasoning skills across all areas of mathematics including shape, space and measures. It is important that children develop positive attitudes and interests in mathematics, look for patterns and relationships, spot connections, 'have a go', talk to adults and peers about what they notice and not be afraid to make mistakes.

		NUR	SERY					
Number Rhymes and song,	Number Rhymes and songs,	Number Rhymes and song, Number 1,2 and 3 counting	Number Rhymes and song, Recap 1,2,3 Number 4 and 5	Number Rhymes and song, Shapes, My day length and	Number Rhymes and song, weight, capacity positional			
colours sorting and pattern, Counting	size, counting principles and comparing	Number 1,2 and 3 counting	counting	height Counting	language Counting			
Countries	Counting		countrity	neight oountary	tanguage counting			
RECEPTION								
Getting to know you	I <u>t's me, 1, 2, 3!</u>	Alive in 5!	Building 9 and 10	To 20 and beyond	<u>Find my pattern</u>			
Opportunities for settling in,	Number	Number	Number	Number	Number			
introducing areas of provision	Representing 1,2,3	Introducing zero Comparing	9 & 10 Comparing numbers	Building Numbers Beyond 10	Doubling Sharing & Grouping			
and getting to know the	Comparing 1,2,3	numbers to 5 Composition of	to 10 Bonds to 10	Counting Patterns Beyond 10	Even and Odd			
children.	Composition of 1,2,3	4 & 5	Measure, shape and spatial	Spatial Reasoning (1)	Spatial Reasoning (3)			
	Measure, shape and spatial	Measure, shape and spatial	thinking	Match, Rotate, Manipulate	Visualise and Build			
<u>Just like me</u>	thinking	thinking	3D-shape Pattern (2)					
Number	Circles and triangles	Compare Mass (2) Compare		First Then Now	On the move			
Match and sort	Positional language	Capacity (2)		Number	Number			
Compare amounts				Adding More Taking Away	Deepening Understanding			
Measure, shape and spatial	<u>Light and Dark</u>	Growing 6,7,8		Spatial Reasoning (2)	Patterns and Relationships			
thinking	Number	Number		Compose and Decompose	Spatial Reasoning (4)			
Compare size, mass and	Representing numbers to 5	6, 7 & 8 Making pairs			Mapping			
capacity	One more and one less	Combining 2 groups						

Exploring pattern	Measure, shape and spatial	Measure, shape and spatial		
	thinking	thinking		
	Shapes with 4 sides	Length & Height Time		
	Time			



	EYFS LONG TERM PLAN 22-23						
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	
GENERAL THEMES	All About Me!	Let's Celebrate!	Terrific tales!	Amazing Animals!	Come Outside!	Out of this World!	
UNDERSTANDING THE WORLD	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 — from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, 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.  Past and Present (History)						
	All about me Own History Look at how they have changed over their lifetime. Talk about events in their life - Nursery/Weekends/ My family Begin to understand how life has changed overtime for members of their family. Celebrations To understand why some people celebrate Diwali - Diwali Story	Celebrations To understand why we celebrate Bonfire night — Guy Fawkes. To understand why we celebrate Remembrance day — World War II To understand why we celebrate Christmas - Nativity Story To understand why we celebrate birthdays. To look at how Christmas celebrations have changed over time. Own History Talk about events in their life - Birthdays/Christmas. Fire service Compare similarities and differences between the fire service in the past and now.	Traditional tales (from the past) Begin to understand the past through settings, characters and events. Compare similarities and differences between now and then (using images from books) Celebrations Why do we celebrate Chinese New Year? - The Great Race Why are the years named after animals? Own History Talk about events in their life	Habitats - How they are changing are time To understand the impact of cutting down trees on the rainforest To understand the issue of global warming on the polar habitat.  Discuss what they can do about climate change - Recycle - reduce - reuse Begin to understand that some animals are endangered/extinct and why Celebrations Why do we celebrate Easter? - Easter Story Growing (animals) To sequence the life cycle of an animal (Nursery - 2 pictures/Reception - 3 pictures) Own History	Growing (plants) To sequence the stages of a plant growing. (Nursery - 2 pictures/Reception - 3 pictures) To explore changes over time - plants Growing (Insects) To sequence the life cycle of an insect (Nursery - 2 pictures/Reception - 3 pictures) To explore changes over time - insects (caterpillars to butterflies) Farming Compare similarities and differences between farming in the past and now. Own History Talk about events in their life	Space Introduce Neil Armstrong — First Man on the Moon Dinosaurs Introduce Mary Anning — palaeontologist To learn about the dinosaurs/fossils. Transition - Reception to Year 1 Own History Talk about events in their life	

	_	T				
			Talk about events in their life			
			tije			
People, Culture and Communities (Geography/RE)						
Me Choose and talk about objects that are important to them. Where I live Reflect on the different types of homes that people live in. My family Name different people in their family .Begin to understand what makes their family unique. People who help us Think about who helps us and how - doctor Celebrations To understand how people celebrate Diwali - Explore.  See EYFS progression document	Celebrations (General) - Birthdays/Christmas To understand what a celebration is. To understand how people celebrate Bonfire Night/Birthdays/Christmas etc. To understand how people in different countries celebrate Christmas. People who help us Think about who helps us and how - Fire Service (link to Bonfire Night)  See EYFS progression document	Celebrations - Chinese New Year How is Chinese New Year celebrated? - Explore Look at similarities and differences to other celebrations. People who help us Think about who helps us and how - Police (link to Big Bad Wolf)  See EYFS progression document	Celebrations - Easter How is Easter celebrated? - Explore. Look at similarities and differences to other celebrations. People who help us Think about who helps us and how - vets Animals To learn about animals from around the world.  See EYFS progression document	People who help us Think about who helps us and how - dentist/farmer Plants To learn about plants from around the world.  See EYFS progression document	People who help us Think about who helps us and how - teacher (new)  See EYFS progression document	
ople	Think about who helps us and how - Fire Service (link to Bonfire Night)  See EYFS progression					
WHERE IN THE WORLD WEDNESDAY (once every term)  Explore different countries/cultures from around the world – maps, food, flags, languages  England – Louth/London, Spain, Kenya Antartica, India, Brazil, Australia						
		The Natural V	Vorld (Science)			
Growing To understand that humans grow and change over time. To understand what humans need to grow. To sequence the life cycle of a human (Nursery - 2 pictures/Reception - 3 pictures) Me Identify key features of my	Seasons - Autumn To explain the changes that happen in Autumn  See EYFS progression document	Materials To know that things can change shape To learn about melting To know how water changes. To explore different materials and talk about their strengths/weaknesses (3 Little Pigs house) Forces To explore forces.	Growing (animals) To know the names for the offspring animals. To know what animals need to grow. Animals To know what an animal needs/How to care for an animal. Nursery - pets/farm Reception - pets/farm/wild	Growing (plants) To understand what plants need to grow. Plants Identify the difference between a plant and tree. Insects To know what an insect is. To learn where insects live. To identify and describe insects.	Space To understand some features of our Solar System To name some planets. Explore outer space. Learn about rockets To compare similarities and differences between the natural world around us and contrasting environments (Space),	

Body		Seasons - Winter	To understand what makes	To explain the changes that			
To learn about different parts		To explain the changes that	a good habitat.	happen in Spring.	See EYFS progression		
of my body.		happen in Winter	To match animals to an	To look closely at a flower	document		
Seasons		To understand the difference	appropriate habitat.	and identify different parts.			
To identify the 5 senses and		between hot and cold	Nursery - pets/farm	Food			
their sense organ	//	To understand how humans	Reception - pets/farm/wild	To understand where food			
Where I live		react differently to hot and	To describe some similarities	comes from.			
To name important places in		cold.	and differences between	eggs - chicken			
my community		DE	the natural world and	milk - cows			
Seasons - Autumn		See EYFS progression	contrasting environments	To identify			
To explain the changes that		document	- Rainforest/Woodland/Polar	healthy/unhealthy foods.			
happen in Autumn	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Drave	habitat.	To learn about fruit and			
	D o		To identify how animals	vegetables			
See EYFS progression	Be \		adapt to their environment.				
document	N. Carlotte and Car		Seasons - Spring	See EYFS progression			
	and the co	~ (V)	To explain the changes that	document			
	on the		happen in Spring				
			See EYFS progression				
			document				
	Forest School						

Busy Being
Be Be in charge of me
Be grateful

	EYFS LONG TERM PLAN 22-23							
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2		
GENERAL THEMES	All About Me!	Let's Celebrate!	Terrific tales!	Amazing Animals!	Come Outside!	Out of this World!		
						G THE		
EXPRESSIVE ARTS AND DESIGN Painting, 3D modelling, messy play, collage, cutting, drama, role play, threading, moving to music, clay sculptures, following music patterns with instruments, singing songs linked to topics, making instruments, percussion.	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. Give children an insight into new musical worlds. Invite musicians in to play music to children and talk about it. Encourage children to listen attentively to music. Discuss changes and patterns as a piece of music develop.							
	Self portraits Draw a person Family pictures Mini-me's in provision Transient art	Firework pictures Rockets Decorations Collage Transient art	Props Masks Box modelling — houses Story retelling — story stones/spoons/puppets Bridges Transient art	Observational drawings/paintings - animals Animal patterns Camouflage Masks Create habitats/environments Transient arT	Observational drawings/paintings - plants Natural art Andy Goldsworthy Colour mixing Transient art	3D planets/solar system Dinosaur eggs/fossils – salt dough Transient art		
	Children to explore drawing, printing, painting, and sculpture throughout each term  See EYFS progression document							
	MUSIC EXPRESS							
	Special People - Beat	Our Senses - Timbre	Stories and Sounds - Structure	Growth and Change - Dynamics	Working World - Texture	Going Places - Pitch		
	POETRY BASKET							
	Children will learn to sing and perform a range of songs and rhymes. In addition to daily experiences and opportunities offered to the children, they will learn songs and rhymes from 'The poetry basket' throughout the year.							
	NURSERY Pointy Hat Popcorn Dance							
	Leaves are Falling	eaves are Falling I Can Build a Snowman			Five Little Peas			
	RECEPTION							
	Five Little Pumpkins Breezy Weather		Carrot Nose Furry Furry Squirrel		A Little Shell I have a Little Frog			