	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Main Topic	Jour	neys	The chicker	The chicken and the egg		Norld
Main Subject Drivers	Express their feelings about their summer experiences.  Exploring ways of moving to incorporate notions such as travel, buildings, constructions, animals, physical and causes and effect.  Bridging the gap between home and school and our two school locations.	Creating story maps to explore the story in focus in depth.  Role play and small world emphasis to support retelling and adapting the story.  Exploring moral conundrums – did the fox consider the feelings of the other story characters?	Lunar year of the rabbit – exploring the characteristics attributed to the rabbit. Do they mirror the characteristics of The Little Red Hen's characters?  Are the other animals good team players?  What constitutes working as a team?	Exploring symbolism of the egg in the doctrine of Christianity and beyond.  Exploring new beginnings in Spring, charting signs of new life in different forms.  Exploring the treatment of Good Egg and the notion of being good versus bad.	Exploring the natural world and changes over time in meaningful ways including growing activities and the Living Eggs programme – hatching live chicks on site.	Reflecting on and celebrating our own and each other's personal growth.  Exploring next steps in our learning journeys and talking about strategies involved in setting simple goals and achieving them with an emphasis on transitions.
Main stories/traditional tale focus	The Three Billy Goats Gruff	The Gingerbread Man	The Little Red Hen	The Good Egg	Jack and the Beanstalk The Bad Seed	The Great Eggscape
Visits and Events	Visit to the church for Harvest Visit to meet the builders  Harvest – Halloween – Diwali – Bonfire Night – Remembrance Day - Christmas		Visit to the church for Easter  Lunar New Year – Big Garden  Mothering Sunday – Lent – E		Whole school trip Visit new class Earth Day – Sports morning – L	eavers assembly
Personal Social and Emotional Development  Communication and Language	Build construct     Express their fe     Show Resilience     Identify and me     Manage their ce     Listen to and te     Retell the story	lk about stories to build fam once they have developed a poems and songs.	and perspective of others ce of a challenge. cially and emotionally.	t.		



Physical Development	Develop their small motor skills so they can use a range of tools competently, safely and confidently.
	Confidently and safely use a range of large apparatus indoors and outdoors.
	Develop overall body strength, balance, co-ordination and agility.
	Combine different movements with ease and fluency.
	Develop the foundations of a handwriting style.
Literacy	RWI phonics programme.
	Daily phonics focus.
	Handwriting practice.
	Guided reading exercises.
	Reading Eggs.
Mathematics	White Rose Maths programme.
Understanding the World	Recognise that people have different beliefs and celebrate special times in different ways.
· ·	Recognise some similarities and differences between life in this country and life in other countries.
	Draw information from a simple map.
	Understand the past through settings, characters and events.
	<ul> <li>Understand some important processes and changes in the natural world around them including seasons and observations of plants and animals.</li> </ul>
Expressive Arts and Design	Safely use and explore a variety of materials, tools and techniques to express their ideas and feelings. Create collaboratively sharing ideas, resources and skills.
	Develop storylines in their pretend play, making use of props and materials.
	Listen attentively, move to and talk about music and art, expressing feelings and responses.

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
Main topic	Journ	ieys	The chicken	and the egg	My V	Vorld	
Possible	Retell events from the holi	days What did they	Find out where we get ea	Find out where we get eggs from. How does the		Exploring the natural world and changes over time	
activities / lines	enjoy and why?	days. What did they	ways in which we acquire		hatching live chicks on sit	_	
<u>-</u>	Document the ways we jou	irnov to school	past?	e 1000 diller 110111 tile	_	e via tile livilig eggs	
of enquiry.		-	·		programme.		
There is the second	Count and compare the va	rious modes of transport	Discuss which other animals lay eggs.		Create life-cycle represer		
These ideas	used.	.112	Read Humpty Dumpty. Discuss the origins of the nursery rhyme and why Humpty is portrayed as		captions including life cyc		
within the	What do the children pass	•	· · ·		Use role-play and small v		
themes may	Exploring different types or		an egg in versions familia		the story of Jack and the		
change or be	Explore different occupation	ons and the associated	Discuss where the rhyme		Create a story map and s	equence events in a	
replaced	vehicles.		Sequence the rhyme – beginning, middle and end.		variety of ways.		
depending on	Comparing vehicles, sizes,	locations for vehicles	Create a collaborative Humpty collage.		Hot seat characters and discuss moral dilemmas in		
child interest or	e.g. gondolas in Italy.		Make Humpty stick puppets.		the story.		
fascination.	Where would children jour	ney to if they could	Build walls using various	resources for Humpty.	Create alternative endings – what other worlds		
	choose and why? Chart on a map/create a		Use positional language t	o describe Humpty's	could be at the top of the beanstalk?		
	representation of responses.		position.		Discuss keeping safe in relation to the story –		
	Create a role-play travel agents.		Discuss how Humpty felt when he fell of the wall		should Jack have entered the castle? Discuss		
	Create a self-portrait passport photo painting for		– share own experiences of falling over or being		'stranger danger'. Talk about occupations and		
	display.		hurt.		how to identify strangers that can help when they		
	Use role-play and small wo	orld to retell the stories of	Cook eggs in different ways.		are in need.		
	the Three Billy Goats Gruff		Explore the symbolism of the egg in the doctrine		Plant beans and sunflower seeds to record		
	Man.	Ü	of Christianity and beyon		changes over time.		
	Create story maps and seq	uence events in a variety	Discuss differences and s		Carry out a need of a plan	nt experiment.	
	of ways.	•	places of worship after vi	siting the church.	Create a role-play garder	-	
	Build bridges using a range	of media. Look at the	Explore signs of spring/ne	_	Measure height using sta		
	different materials used to		Engage in an Easter egg h		measures.		
	around the world.	2.14852.1.5111	Make chocolate nests.		The Giant likes to count h	nis treasures – create a	
	Design and build a boat. Ex	plore which materials	Engage in egg rolling/egg	and spoon races.	Giant's counting table to		
	will sink or float.	p.o. o minor materials	Take a trip to the forest a	•	beyond 20.	Journal of to and	
	Bake Gingerbread people.		bird/animal spotting.	ייים גם בווקמקב ווו	Go on a treasure hunt us	ing simple clues to guide	
	bake diligerated people.		Sira, ariiriai spottilig.		us.	ing simple clacs to galac	
			I		43.		



#### Year FS2

Talk about how lives were different in the past in relation to harvest time.

Make 'spooky spells' for Halloween in the water tray as a stimulus for writing. Use and say rhyming words. (Rat/bat, Frog/log)

Create firework pictures using different techniques. Carry out rocket launching experiments.

Create cards for celebrations.

Create clay diva lamps.

Create Rangoli patterns.

Investigate the journey of a letter.

Create seasonal observational drawings.

Engage in a sensory walk in the Forest area.

Sort Autumn leaves according to colour/size/shape. Discuss migration and other behaviours of animals during Autumn and Winter.

Discuss Christmas traditions around the world. Explore how Christmas used to be celebrated in the past.

Children share and talk about their experiences with families during celebrations.

Discuss the characters in the story of The Good Egg. What do the children think of the treatment of the The Good Egg. Count and explore doubling/halving/subitising/adding/subtracting using The Good Egg small world props.

Discuss the story in relation to behaviour choices and their consequences and being part of a team. Compare and contrast the characteristics attributed to the Lunar year of the rabbit and the Little Red Hen's characters. Discuss what constitutes working as a team.

Bake bread.

Explore Rosie's walk and map out her journey using mixed media.

Use Bee-Bots on simple maps. Encourage children to use navigational and language.

Create a role-play vets.

Engage in Eid/Holi celebrations.

Make representations of stars and moons.

Mix colours in a variety of ways.

Explore and discuss similarities of celebrations using a variety of resources to support this.

The Giant lives in a castle – explore castles in different countries and in our locality. Discuss their roles in the past and how they may differ to present day.

Talk about behaviours and positive relationships in relation to the story The Bad Seed. Discuss the impact of our choices and how they affect others and the importance of adhering to the codes of conduct in social situations.

Learn and conduct races during Sports morning. Celebrate our achievements as individuals and as a class reflecting upon our growth.

Reflect upon the strengths in ourselves and others.

Explore the individual strengths and personality traits in The Great Eggscape and concepts of friendship, creativity, loyalty and an independent spirit. Do we recognise such traits in ourselves or others?

Explore next steps in our learning journeys and talk about strategies in setting simple goals and how to achieve them.

Create 'all about me' documents to pass on to the next teacher.

## Overarching principles

Unique Child: Every child is unique and has the potential to be resilient, capable, confident and self-assured. Positive Relationships: Children flourish with warm, strong & positive partnerships between all staff and parents/carers. This promotes independence across the EYFS curriculum.

Enabling environments: Children learn and develop well in safe and secure environments where routines are established and where adults respond to their individual needs and passions and help them to build upon their learning over time.

Learning and Development: Children develop and learn at different rates. We must be aware of children who need greater support than others.

ARY SOL	T							
	learning involves other chi Years education should be is essential for children's d	ldren, adults, objects, ideas as practical as possible and evelopment across all area	s, stimuli and events that a d therefore, we are proud ss. Play builds on children's	im to engage and involve that our EYFS setting has a confidence as they learn	rested and active. We under children for sustained perion in underlying ethos of 'Lear to explore, to relate to othe and by taking part in play whi	nds. We believe that Early ning through play'. Play ers around them and		
Characteristics					participate in their own pla			
of effective	of information and experiences to draw on which positively supports their learning.							
learning								
	Active learning: - 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.							
Communication	The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions from an early							
and Language	age form the foundations for language and cognitive development. The number and quality of the conversations they have with adults and peers throughout							
(Prime area of	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							
learning)	vocabulary added, adults 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							
icarring)	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 the		-		_			
Children will be	- Understand how to	-listen to stories with	-Choosing our favourite	-Sharing enjoyment of	-To understand and	-Make comments about		
learning to	listen carefully and why	increasing attention	books and discussing	reading poems	correctly use terms for	what they have heard		
	listening is important.	and recall	why we like them.	-Discussing rhyming	referring to	and ask questions to		
Communication	-Sit, listen and join in as	-Learning to use talk to	-Retell a story, once	words and how they	conventions of print:	clarify their		
and Language is	appropriate.	organise, sequence and	they have developed a	sound.	book, cover, beginning,	understanding.		
developed	- Practise speaking in full	clarify thinking, ideas,	deep familiarity with	-Exploring traditional	end, page, word, letter,			
throughout the	sentences	feelings and events	the text, some as exact	and contemporary	line.	-Hold conversation		
year through	-Learn new vocabulary.	- Partake in discussions	repetition and some in	poems.	-To distinguish between	when engaged in back-		
high quality	-Use new vocabulary	about the story that	their own words.	-Continue to listen to	'good' and 'bad'	and-forth exchanges		
interactions	throughout the day.	has been read, listening	-Learn an increasing	and talk about stories	characters.	with their teacher and		
including, daily	-Describe events in some	to the responses of	range of rhymes,	to build familiarity and	-To enjoy an increasing	peers.		
group	detail.	others.	poems and songs.	understanding.	range of books.			



#### Year FS2

discussions, sharing circles, stories, singing and assemblies.

- -Engage in story times.
  -Listen to and talk about stories to build familiarity and understanding.
- -Join in with repeated refrains.
- -Use talk to organise thinking when talking about ourselves.
- -To learn new vocabulary from stories.
- -To begin to use descriptive language when talking about characters from stories.

- -To join in with repeated refrains and anticipate key events and phrases in rhymes and stories
- -Learning to extend vocabulary, especially by grouping and naming, exploring the meaning and sounds of new words.
- -Use a wider range of vocabulary.
- Sing a larger repertoire of songs.
- -To use talk to take on different roles in imaginative play.

- -Articulate their ideas and thoughts in well-formed sentences.
  -Use talk to help work out problems and organise thinking and activities, and to explain how things work and why they
- might happen.
  To be able to use 'what', 'where' and 'why' in everyday language.
- To be able to answer questions about 'why' something has happened.
- -To begin to ask relevant questions to check understanding.

- -Continue to retell a story, once they have developed a deep familiarity with the text, some as exact repetition and some in their own words.
- -To talk confidently about a story and are able to identify main characters, settings and main events.
- -To consistently use sentences that are well formed.
- -To use talk to interact and negotiate with people.
- Talking about seasons and weather.
- -Connect one idea or action to another using a range of connectives.

- -To uses clues such as the picture to help clarify new vocabulary. -Describe events in some detail.
- Listen to and talk about selected nonfiction to develop a deep familiarity with new knowledge and vocabulary.
- -Discussing books that extend knowledge of the world.

-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.
- -To ask questions to find out more and to check they understand what has been said to them. "What does that mean?" "Why did they do that?"
- -Participate in small group, class and one-to-one discussions,

-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.

ARY SON		T	1		1	
					offering their own ideas, using recently introduced vocabulary.	
Personal,	Children's personal, social	ı and emotional developme	nt (PSED) is crucial for child	l dren to lead healthy and ha	l appy lives and is fundamen	tal to their cognitive
Emotional and	development. Underpinnir					_
Social	relationships with adults e	• .	•	•		
development	emotions, develop a positi			_		_
	direct attention as necessa				· · · · · · ·	-
(Prime area of	personal needs independe	,				
learning)	peaceably. These attribute	s will provide a secure plat	form from which children	can achieve at school and i	n later life.	
				<del>,</del>		
Children will be	To separate from main	-Develop their sense of	-Build good	-Understand that	-Show resilience and	-Set and work towards
learning to	carer with support and	responsibility and	relationships with	people have different	perseverance in the	simple goals, being able
	encouragement from a	membership of a	adults and other	interests and beliefs	face of challenge.	to wait for what they
	familiar adult.	community.	children.	and to learn to respect	-To be happy to have a	want and control their
	-Show more confidence	-To begin to be more	-Form an	them.	go at a task and	immediate impulses
	in new situations like the	independent.	understanding that	-Continue to identify	understand that we	when appropriate.
	school routine	-Play with one or more	some words and	and moderate their	learn from mistakes.	-Give focused attention
	-See themselves as a	other children,	actions can both affect	own feelings socially	-To build constructive	to what the teacher
	valuable individual.	extending and	other people's feelings.	and emotionally,	and respectful	says, responding
	-Start to build	elaborating play ideas.	-Express their feelings	showing increasing	relationships.	appropriately even
	constructive and	-Increasingly follow	and consider feelings of	independence.	-To able to help to find	when engaged in
	respectful relationships.	rules, understanding	others in meaningful	-Know and talk about	solutions to conflicts	activity, and show an
	-Create an understanding	why they are important	contexts.	the different factors	and rivalries. For	ability to follow
	of the different ways to	-Begin to develop their	-To talk about	that support their	example, accepting that	instructions involving
	solve problems between	ability to talk about the	friendship and what	overall health and	not everyone can have	several ideas or actions.
	friends.	ways we can express	makes a good friend.	wellbeing linked to:	the 'best' car and	-Be confident to try
	-To take turns and share	our feelings and	-To work well as a team	regular physical	suggesting other ideas.	new activities and show
	resources.	consider the feelings of	thinking about our	activity, healthy eating,	-Show an	independence,
	-To ask for help from	others.	school values.	toothbrushing and	understanding of their	resilience and
	familiar adults when		-Identify and moderate	weather.	own feelings and those	perseverance in the
	needed.		their own feelings		of others, and begin to	face of challenge.



#### Year FS2

	-To understand and	sociall	y and		regulate their	-Manage their own
	cooperate with some	emoti	onally with		behaviour accordingly.	basic hygiene and
	boundaries and routines.	suppo	rt.		-Think about the	personal needs,
	-To be able to talk about	-Mana	ige their own		perspectives of others.	including dressing,
	their feelings using	needs	linked to		- Explain the reasons	going to the toilet and
	words like happy', 'sad',	persoi	nal hygiene.		for rules, know right	understanding the
	'angry' or 'worried'.				from wrong and try to	importance of healthy
					behave accordingly.	food choices.
					-Work and play	-Form positive
					cooperatively and take	attachments to adults
					turns with others.	and friendships with
					-Know and talk about	peers.
					the different factors	-Show sensitivity to
					that support their	their own and to
					overall health and	others' needs.
					wellbeing linked to:	
					sensible amounts of	
					'screen time', having a	
					good sleep routine,	
					water safety and being	
					a safe pedestrian.	
Physical		rime Area of Learning, based on	•	• •	•	· ·
Develonment	I in children's all-round devel	onment enabling them to nursus	a hannu haalthu an	d active lives. Gross and fir	na motor avnariancas dave	lon incrementally

### Development

#### (Prime area of learning)

in children's all-round development, enabling them to pursue happy, healthy and active lives. Gross and fine motor experiences develop incrementally throughout early childhood, starting with sensory explorations and the development of a child's strength, co-ordination and positional awareness through tummy time, crawling and play movement with both objects and adults. By creating games and providing opportunities for play both indoors and outdoors, adults can support children to develop their core strength, stability, balance, spatial awareness, co-ordination and agility. Gross motor skills provide the foundation for developing healthy bodies and social and emotional well-being. Fine motor control and precision helps with hand-eye co-ordination, which is later linked to early literacy. Repeated and varied opportunities to explore and play with small world activities, puzzles, arts and crafts and the practice of using small tools, with feedback and support from adults, allow children to develop proficiency, control and confidence.



#### Year FS2

## Children will be learning to...

-Use a comfortable grip with some control when holding pens and pencils.
- Revise and refine the fundamental movement skills they have already acquired. (E.g. rolling, crawling, walking, jumping, running, hopping, skipping, climbing).

- -Develop body strength, co-ordination, balance and agility.
- -Develop small motor skills so that they can begin to use a range of tools competently, safely and confidently.
- -To participate in simple games.
- -To move safely around the space and around equipment, avoiding obstacles.
- -To observe the effects of activity on their bodies.

-Use one-handed tools and equipment, for example, making snips in paper with scissors with increasing control. -Use a comfortable grip with improved control when holding pens and pencils.

- -To fill, pour and stir with control.
  Continue to develop their movement, balancing, riding (scooters, trikes and bikes) and ball skills.
  -Use large-muscle movements to wave flags and streamers, paint and make marks.
  -Skip, hop, stand on one leg and hold a pose for a game like musical statues.
- -Match their developing physical skills to tasks and activities in the setting. (E.g. decide whether to crawl, walk or run across a plank, depending on its length and width).

-Further develop their pencil control and ability to write graphemes using the correct letter formation. -Develop overall body-

- strength, balance, coordination and agility.
  -Develop their fine
  motor skills so that
  they can use a range of
  tools competently,
  safely and confidently.
  (Tools such as; pencils
  for drawing and
  writing, paintbrushes,
  scissors, knives, forks
  and spoons).
  -To show more
  confidence in
- crawling, climbing, and jumping.
  -Safely use a range of large and small apparatus indoors and outside, alone and in a group.

completing an obstacle

course using a range of

movements such as

-Continue to develop overall body-strength, balance, co-ordination and agility.

- -Continue to develop their fine motor skills so that they can use an increasing range of tools competently, safely and confidently. -Combine different movements with ease and fluency.
- -Confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group.
  -To refine a range of balls skills such as throwing underarm, throwing an object at a target, throwing a ball to a partner and catching a small ball.
  -To write the same letter repeatedly, consistently forming it in the same way.
- consistently forming in the same way.

  To competently use a knife and fork to eat with.

-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. -Begin to develop the foundations of a handwriting style. -Use a range of small tools, including scissors, paintbrushes and cutlery. -Begin to show

accuracy and care when

drawing.

- -Negotiate space and obstacles safely, with consideration for themselves and others.
  -Demonstrate strength, balance and coordination when playing.
  -Move energetically,
- such as running, jumping, dancing, hopping, skipping and climbing. - Hold a pencil effectively in
- effectively in preparation for fluent writing using the tripod grip in almost all cases

ARY SOUR			T			
Literacy (Specific area of learning)	It is crucial for children to comprehension (necessary the books (stories and non speedy working out of the transcription (spelling and	for both reading and writi -fiction) they read with the pronunciation of unfamilia	ing) starts from birth. It onle em, and enjoy rhymes, poe ar printed words (decoding	ly develops when adults ta ms and songs together. Sk ) and the speedy recognition	lk with children about the illed word reading, taught on of familiar printed word	world around them and later, involves both the
Children will be	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension
learning to	- How to handle books and looking at the printUnderstand the five key concepts about print: print has meaning, print can have different purposes, we read English text from left to right and from top to bottom, the names of the different parts of a book and page sequencingDiscuss what is	-Engage in extended conversations about stories, learning new vocabulary Predict what might happen next in the story -Learn new vocabulary from the stories and use them in everyday sentencesLearning to answer how and why questions.	-Explore traditional tales and characters in the story using rich vocabulary to describe characters in the story and to retell stories in a range of ways with a clear understanding of story language, settings, plots and sequence of events.	-Discussing rhyming words and how they sound and identify rhyming stringsExploring traditional and contemporary poems -Learning about the different types of questions and what skills we need to answer themTo consistently answer why and how questions	- Exploring facts from non-fiction textsLearning how to retrieve information from a non-fiction textRe-read books to build up their confidence in word reading, their fluency and their understanding and enjoymentDemonstrate understanding of what has been read to them	-Anticipate (where appropriate) key events in storiesUse and understand recently introduced vocabulary during discussions about stories, non-fiction, rhymes and poems and during role play.



MARY SCH						
	-Using clues from the	awareness, so that they			own words and recently	
	pictures to help us	can: spot and suggest			introduced vocabulary.	
	answer questions about	rhymes, count or clap				
	a story.	syllables in a word,				
	-To show enjoyment of	recognise words with				
	listening to stories.	the same initial sound,				
	-To ask questions and	such as money and				
	make comments about	mother.				
	stories.					
	-Begin to clap syllables in					
	words.					
	Word Reading	Word Reading	Word Reading	Word Reading	Word Reading	Word Reading
	-Learning initial sounds.	-Continue learning	-Continue learning	-Continue learning	-To begin to segment	-Read words consistent
	-Begin to read individual	initial sounds.	initial sounds.	initial sounds.	words with more	with their phonic
	letters by saying the	-To recognise and read	-Read some letter	-Read simple phrases	complex sound	knowledge by sound-
	sounds for them.	individual letters by	groups that each	and sentences made up	patterns (e.g. CCCVC	blending.
		saying the sounds for	represent one sound	of words with known	words) and words of	Read aloud simple
		them.	and say sounds for	letter-sound	more than one syllable.	sentences and books
		-To blend sounds orally	them.	correspondences and,	-Continue to read	that are consistent with
		into words, using sound	-Continue to develop	where necessary, a few	simple phrases and	their phonic
		buttons or fingers.	their ability to blend	exception words.	sentences made up of	knowledge, including
		-To begin to read CV	sounds into words, so	-Read an increasing	words with known	some common
		and CVC words	that they can read	amount of common	sounds	exception words.
		containing known	short words made up of	exception words.	-read an increasing	-Say a sound for each
		letter-sound using	known letter-sound		amount of common	letter in the alphabet
		phonics fingers or	correspondences.		exception words.	and at least 10
		sound buttons.	-Read a few common		-To develop the skill of	digraphs.
		-To read phonetically	exception words (be,		self-correcting when a	
		decodable books				

-Engage in a range of - Form an increasing - Spell words by - Continue to spell - Write recognisable - To continue	
and their understanding and enjoyment.  Writing Writing -Engage in a range of - Form an increasing - Spell words by - Continue to spell -Write recognisable -To continue to spell -Write	
-Engage in a range of - Form an increasing - Spell words by - Continue to spell - Write recognisable - To continue	
mark making opportunitiesWrite some or all of the letters of their first nameWrite some letters accuratelyUse some of their print knowledge in their early writing. (E.g. writing a pretend shopping list or writing 'm' for mummy)  mark making opportunitiesWrite some or all of the letters correctlyTo orally rehearse phrases and sentences that they would like to record.  identifying the sounds then writing the sound with letter/sForm lower case letters correctly -To write labels and captionsTo write own name quickly, correctly and with letters formed in the same size.  words by identifying the sounds then writing the sounds with known sound-letter correspondences using a capital letter, finger spaces and a full stop, with adult support	ne o check it e s by sounds in epresenting with a letter le phrases ces that can

(Specific area of learning) able provong that	ble to count confidently, d roviding frequent and vari	develop a deep understand ied opportunities to build a		op the necessary building bl the relationships between	them and the patterns wit	thin those numbers. By
(Specific area of learning) able provong that	ble to count confidently, d roviding frequent and vari	develop a deep understand ied opportunities to build a	ding of the numbers to 10,	the relationships between	them and the patterns wit	thin those numbers. By
	hat the curriculum include neasures. It is important th	es rich opportunities for ch hat children develop positi	ildren to develop their spa	abulary from which master tial reasoning skills across a in mathematics, look for pa	y of mathematics is built. In all areas of mathematics in	n addition, it is important acluding shape, space and
Children will be - W	White Rose Maths	-White Rose Maths	-White Rose Maths	-White Rose Maths	-White Rose Maths	-White Rose Maths
learning to Top	opic Getting to Know	Topic- It's me, 1 2 3!	Topic- Alive in 5!	Topic- Growing 6, 7 and	Topic- To 20 and	Topic- Find My Pattern
	ou (3wks)	(3wks)	Number: Introducing	8 (2 weeks) Number:	Beyond (3 weeks)	(3 weeks) Number:
	ettling in, getting to	Number: Representing	zero. Comparing	Introducing 6, 7 and 8	Number: Building	Doubling, Sharing and
' '	now the children.	1,2 and 3, Comparing 1,	numbers to 5.	Combining two	numbers beyond 10.	grouping. Even and
·	ntroducing areas of	2 and 3, Composition of	•	amounts. Making pairs.	Counting patterns	odd.
· ·	rovision and exploring	1, 2 and 3.	Count objects, actions	Measure, Shape and	beyond 10.	Automatically recall
	he mathematical	Subitise (instantly	and sounds and subitise	Spatial Thinking: Length	To compare numbers	number bonds for numbers 0–5 and some
O	nvironment and esources.	recognizing the number of objects in a small	(instantly recognizing the number of objects	and height. Time.	and quantities up to 20 (the same, fewer, less	to 10. Automatically
outside and	esources.	group, without	in a small group,	White Rose Maths	than, greater than)	recall (without
inside, in all			i iii a siiiali gi Uup,	ANTHE WORE MIGHT	man, greater than)	recan (without



#### Year FS2

areas of provision, in child and adult initiated activity, at singing time, story time and snack time – all the time.

Exploring the continuous provision inside and out. Where do things belong? To begin to understand positional language. Explore time through key times of day/ class routines. Sing number songs and rhymes. Working on 1 to 1 correspondence when counting. Count objects, actions and sounds.

-White Rose Maths Topic- Just Like Me! (3wks) Number: Match and Sort, Compare Amounts. Looking at patterns and describing them. Finding patterns in a range of contexts e.g. nature, the classroom, clothes, art etc. Continue, copy and create repeating patterns. Measure, Shape and Spatial Thinking: Compare size, mass and

capacity. Use the

language of comparison.

number symbol (numeral) with its cardinal number value. Finding one more and one less than numbers. To partition amounts into equal groups when sharing with a friend. Measure, Shape and Spatial Thinking: Circles and triangles, Positional language. To name some 2D and explain their properties using informal and mathematical language such as sides, corners, straight, flat and round.

White Rose Maths
Topic- Light and Dark
Number: Representing
numbers to 5. Begin to
understand the 'one
more than/one less
than' relationship
between consecutive
numbers.
To explore different
ways of representing
numbers 1-5. To match
a number symbol with
several objects up to 5.

Link the number symbol (numeral) with its cardinal number value. Automatically recall number bonds for numbers 0-5. Measure, Shape and Spatial Thinking: Comparing mass. Comparing capacity. To explore capacity using different materials such as water, sand, rice and beads.

-White Rose Maths Topic- Growing 6, 7 and 8 Number: Introducing 6, 7 and 8. Combining two amounts. Making pairs. Measure, Shape and **Spatial Thinking:** Length and height. To measure and compare length using nonstandard measures and mathematical language. Time. To know that there are 7 days in a week and 12

Counting to 9 & 10. Comparing numbers to 10. Number bonds to 10. Link the number symbol (numeral) with its cardinal number value. To begin to compare numbers and quantities up to 10 using vocabulary more than, less than, fewer, greater than, the same as and equal to. Explore the composition of numbers to 10. To use concrete objects to partition and recombine an amount up to 10. To identify the pairs of numbers that make a total. Explore number bonds to 10. To automatically recall number bonds to 5 and some number bonds to 10 including double

facts.

(3 weeks) Number:

Subitise amounts (e.g. on a dice, tens frame, dominoes) and in irregular arrangements. Verbally count beyond 20, recognising the pattern of the counting system. To order numerals from 1 to 20. To recognise numbers 1-9 repeat after every full 10. So, 1 full ten and 1 is 11 1 full ten and 2 etc. To begin recall number bonds to 10. To count on and back from different starting points, say what comes before or after a given number and to place sequences of numbers in order.

Measure, Shape and Spatial Thinking: Spatial reasoning. Match, rotate, manipulate. (1) Select, rotate and manipulate shapes to develop spatial reasoning skills counting or other aids) number bonds up to 5 (including subtraction facts) and some number bonds to 10, including double facts. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally. - Measure, Shape and Spatial Thinking: Spatial reasoning (3) Visualise and build. Exploring that places and models can be replicated and these can be looked at from different positions. Describe where things are in relation to others in meaningful contexts. Recreate places that

-White Rose Maths Topic- On the Move (2 weeks) Number: Deepening

they have visited.



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	To begin to compare the	To compare quantities	months in a year and	Measure, Shape and		understanding Patterns
	size of different objects	to 5.	understands which day	Spatial Thinking: 3D	White Rose Maths	and relationships.
	using terminology-	Measure, Shape and	and month it is.	shapes. Spatial	Topic- First, Then, Now.	Have a deep
	shorter, taller, large,	Spatial Thinking:		awareness. Patterns.	(3 weeks) Number:	understanding of
	small, big, and little.	Exploring shapes with 4		Compare length and	Adding more. Taking	number to 10, including
		sides. Select, rotate and		height using	away.	the composition of
		manipulate shapes to		mathematical	Adding numbers within	each number.
		begin to develop spatial	Number blocks series 1,	language.	10	Compare quantities up
		reasoning skills.	Episodes 12-15	Explore height and	Subtracting numbers	to 10 in different
		Develop further the		length through	within 10	contexts, recognising
		concept of time.		comparing and	Doubling and halving	when one quantity is
				standard and non -	numbers within 10.	greater than, less than
		Number blocks series 1,		standard measures.		or the same as the
		Episodes 1-11		Continue, copy and	Measure, Shape and	other quantity.
				create repeating	Spatial Thinking: Spatial	- Measure, Shape and
				patterns (revisit).	reasoning (2) Compose	Spatial Thinking: Spatial
				Describing 3d shapes	and decompose.	reasoning (4) Mapping.
				using mathematical	Compose and	Exploring and creating
				language.	decompose shapes so	maps in a variety of
				Create own patterns	that children recognise	ways.
				and continue a given	a shape can have other	Create maps linked to
				sequence of a	shapes within it, just as	familiar stories.
				repeating pattern.	numbers can.	Mapping our route to
					To explore 3d shapes.	and in and around
						school.
				Number blocks series 2,		Follow a simple map.
				Episodes 1-10		
				Number blocks series 3,		Number blocks series 2,
				Episodes 6-15	Number blocks series 3,	Episodes 9 and 11
					Episodes 24-29	Number blocks series 3,
					Number blocks series 4,	Episodes 17-20
					Episodes 1-15	



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Understanding	Understanding the world in	nvolves guiding children to	make sense of their physic	cal world and their commu	nity. The frequency and ra	nge of children's
of the World	personal experiences incre	ases their knowledge and	sense of the world around	them – from visiting parks	, libraries and museums to	meeting important
	members of society such a	s police officers, nurses an	d firefighters. In addition, I	istening to a broad selection	on of stories, non-fiction, rl	nymes and poems will
(Specific area	foster their understanding	of our culturally, socially, t	technologically and ecologi	ically diverse world. As wel	l as building important kno	wledge, this extends
of learning)	their familiarity with words comprehension.	s that support understandi	ng across domains. Enrichi	ng and widening children's	s vocabulary will support la	ter reading
Children will be	-Talk about members of	-To talk about	-Discussing what life	-Learning about nature	-Learning to use our	-Know some similarities
learning to	their immediate family	significant events in	was like in the past and	and how we should	senses to describe what	and differences
	and community.	their own experience	how it has changed	respect the	is around us	between things in the
	-Name and describe	related to special	-Learning about some	environment.	-Describing some plants	past and now, drawing
	people who are familiar	celebrations.	famous buildings in our	-Comparing hot and	and animals in our	on their experiences
	to them.	-To comment on	surrounding areas.	cold environments	environment	and what has been
	-Learn about places that	images from the past	-Comment on images	-Discussing the change	-Draw information from	read in class.
	are special to our	for example artists and	of familiar situations in	in seasons and their	a simple map.	-Understand the past
	community.	their work.	the past.	understanding of the	-Describe what they	through settings,
	-To explore the natural	-To show interest in	-Compare and contrast	effect of changing	see, hear and feel	characters and events
	world around them.	different occupations.	characters from stories,	seasons on the natural	whilst outside.	encountered in books
		-To know that there are	including figures from	world around them.	-Talk about the lives of	read in class and
		different countries in	the past.	-Recognise and talk	the people around	storytelling.
		the world.	-Explore the natural	about some similarities	them and their roles in	-Know some similarities
		-To talk about the	world around them	and differences	society.	and differences
		differences and	with increasing	between life in this	-Describe their	between different
		similarities, they have	curiosity and reflection.	country and life in	immediate	religious and cultural
		experienced or seen in	-Explore the different	other countries.	environment using	communities in this
		photos of other	beliefs that people	-Recognise some	knowledge from	country, drawing on
		countries.	have and how they	environments that are	observation, discussion,	their experiences and
		-To explore different	celebrate special times	different to the one in	stories, non-fiction	what has been read in
		maps for example	in different ways.	which they live.	texts and maps.	class.
		underground map,	-Understand that some		-Explore the natural	-Explain some
			places are special to		world around them,	similarities and

						1				
		town, cities and	members of their		making observations	differences between				
		countries.	community.		and drawing pictures of	life in this country and				
		-Understand the effect	-Continuing to develop		animals and plants.	life in other countries,				
		of changing seasons on	their understanding of			drawing on knowledge				
		the natural world	the effect of changing			from stories, nonfiction				
		around them.	seasons on the natural			texts and (when				
			world around them.			appropriate) maps.				
						-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.				
<b>Expressive Arts</b>	The development of childre	en's artistic and cultural av	vareness supports their im	agination and creativity. It	is important that children	have regular				
and Design.	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									
(Specific area	frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and									
of learning)	observe.									
Children will be	-Explore different	-Explore musical	-Beginning to act out a	-Continue to explore,	-Watch and talk about	-Share their creations,				
learning to	materials freely, to	instruments and the	story using props.	use and refine a variety	dance and performance	explaining the process				
	develop their ideas about	sounds they make.	-Continue to develop	of artistic effects to	art, expressing their	they have used.				
			storylines in pretend		feelings and responses.					



 how to use them and	-Continue to explore	play in conjunction with	express their ideas and	-Return to and build on	-Make use of props and
what to make.	different materials	their peers.	feelings.	their previous learning,	materials when role
-Listen attentively, move	freely, to develop their	-Explore, use and refine	-Explore and engage in	refining ideas and	playing characters in
to and talk about music,	ideas about how to use	a variety of artistic	music making and	developing their ability	narratives and stories.
expressing their feelings	them and what to	effects to express their	dance, performing solo	to represent them.	- Perform songs,
and responses.	make.	ideas and feelings.	and in groups.	-Safely use and explore	rhymes, poems and
Sing in a group or on	-Create collaboratively,	-Explore and engage in	-To sing and play an	a variety of materials,	stories with others, and
their own, increasingly	sharing ideas, resources	music making and	instrument along with	tools and techniques,	(when appropriate) try
matching the pitch and	and skills.	dance.	a song.	experimenting with	to move in time with
following the melody.	-Practising the skills of	-To draw pictures with	-Watch and talk about	colour, design, texture,	music.
To begin to use	observational drawings.	meaning and intention,	dance and	form and function.	
imagination to develop	- To begin to draw	deciding what will be	performance art,	-Invent, adapt and	
storylines in their	landscapes and	drawn before starting.	expressing their	recount narratives and	
pretend play.	buildings/cityscapes.	Practising and refining	feelings and responses.	stories with peers and	
	-To take part in pretend	the skills of		their teacher.	
	play, communicating	observational drawings.		- Sing a range of well-	
	and negotiating with			known nursery rhymes	
	their friends.			and songs.	
				-To move in time to the	
				pattern of a song	
				(rhythm).	