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	Autumn 1	Autumn 2	Spring 1		
	All about Me	Let's Celebrate!	Winter Wonderland		
es	Science – All Around us Autumn Materials (Linked to Geography, Recycling) Geography – Where we Live	Science – Nocturnal Animals Senses Nocturnal/ diurnal animals Name parts of owl	Science – Polar Regions Changing Matters – Melting and freezing Animals – Polar regions Seasons - Winter compare to Autumn		
ri	Around my school Where I live Recycling week (Linked to science) Past and Present – Growing up How their lives change	Geography - Environments Environment – Compare countryside with Cities Past and Present - Celebrations Bonfire Night Remembrance Day	Geography - Polar Regions Compare Polar regions to UK Locate arctic and Antarctica on map and globe Past and Present – Polar Expeditions Influential Figures – Ernest Sheckleton – Polar expedition		
Enqui	Babies – Children – Adults Black History Month R&W - Special People Similarities between themselves and class mates Being treated as a special person	R&W - Special Times Special to me. Special to lots of people – e.g. Diwali, Hannukkah, Remembrance Day, Christenings, weddings, Christmas including places of worship	R&W - Special Books Special to me Special to school Special to lots of people Sacred Texts		
ible	I am special too Jigsaw - Being Me in my World Self-identity Identifying talents Challenges	Jigsaw - Celebrating Differences Identifying talents Being special Families Where we live Making friends	Jigsaw - Dreams and Goals Challenges Perseverance Goal-setting Overcoming obstacles		
Poss	Exercising bodies Family life Understanding feelings Being in a classroom Being gentle	Standing up for yourself	Seeking help Jobs Achieving goals		
Books	Rights and responsibilities Autumn is Here Pumpkin Soup The life of a Little Plastic Bottle The Life of a Little Cardboard Box 3 Little Pigs Scarecrows Wedding	Wakey Wakey Big Brown Bear Brown Bear Brown Bear What do you see? Brown Bear Brown Bear What do you hear? Exploring the 5 senses Owl Babies WOW! Said the Owl	Sneezy Snowman – Maureen Wright The Emperor's egg The light that danced at night Lost and found A dot in the snow Coming Home		
ble B	Rosie' Hat In Every house on Every Street My First Heroes – Black History When I was a Child Super Duper you	Amazing animal tales: Baby owl – Anne Rooney Night monkeys day monkey – Julia Donaldson The foggy foggy forest Spectacular city Farmer Duck	The polar bear and the snow cloud Ridiculous! Snow Bear Stickman Little people big dreams – Ernest Sheckleton		
ossi	A World for me and you What makes me a me Only one you Perfectly Norman Rainbow Fish *Little Red Hen	Hovis the Hedgehog From my window A Day to Remember Let's Celebrate Rama and Sita Christmas Story and the Nativity	The Great Explorer In my Mosque Bible Stories The Princess and the pea The blue penguin *We're going on a bear hunt		
Enha P	Autumn Walk	How to catch a star *The 3 billy goats gruff Walk around village Christmas Service	*Princess and the pea		
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Ĕ	Spring 2	Summer 1	Summer 2		
En	Occupations	Holidays!	Explorers		
.	Occupations Science - Plants Changing Matters – Melting and solidifying (Link to History) Spring Plants Geography – Where my Food came from Farms Past and Present - Occupations	Holidays! Science - Lifecycles Life cycles (tadpoles and butterflies) Compare autumn, winter and spring Mini beasts Geography – Holidays around the World Holidays around the World Past and Present - Holidays in the past	Explorers Science - Forces Seasons – Summer compare with autumn, spring and summer Forces – Vehicles, magnets Healthy eating week Geography - Maps Maps		
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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**.

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		All About	Let's	Winter	Occupations	Holidays!	Explorers
		Me	celebrate!	Wonderland			
Communic	rs			Listen to simple stories and un with the help of pictures	derstand what is happening	Understand simple questions	about who, what and where
ation	IUU						
and	4	Begin to follow simple	Begin to understand simple	Use 4-6 words when talking.	Begin to enjoy listening to	Show greater confidence in	Show confidence in talking
Language	су 2	instructions Begin to build up a repertoire of familiar songs and rhymes Begin to engage in	questions. Continue to build up their repertoire of songs and rhymes.	Begin to enjoy listening to stories and begin to retell them. Continue to expand	longer stories and be able to retell some of them.	retelling both familiar and longer stories. Be able to start a conversation with other	about a variety of stories. Use a good range of vocabulary. Show greater confidence in
Whole EYFS Focus – C&L is developed throughout the year through high quality interactions, daily group discussions, sharing circles	Nursei	conversation with peers and adults Learn some simple words to talk about families, owls and autumn. Learn to listen carefully.	Begin to join in with very familiar stories. Use 4 words when talking. Continue to learn to listen carefully in both small and large group situations.	vocabulary. Begin to understand why questions.		children and adults. Begin to be able to use talk to organise themselves and their play. Begin to understand two part instructions and questions.	understand two part instructions and questions.
sharing circles, PSHE times, stories, singing, speech and language interventions, Pie Corbett T4W actions, Love for Reading, School productions, assemblies and weekly interventions. Daily story time	Reception	Welcome to EYFS Settling in activities Making friends Children talking about experiences that are familiar to them What are your passions / goals / dreams? This is me! Rhyming and alliteration Familiar Print Sharing facts about me! All about me! Model talk routines through the day. For example, arriving in school: "Good morning, how are you?"	Tell me a story! Settling in activities Develop vocabulary Discovering Passions Tell me a story - retelling stories Story language Listening and responding to stories Following instructions Takes part in discussion Understand how to listen carefully and why listening is important. Use new vocabulary through the day.	Tell me why! Using language well Ask's how and why questions Discovering Passions Retell a story with story language Story invention Ask questions to find out more and to check they understand what has been said to them. Describe events in some detail. Listen to and talk about stories to build familiarity and understanding. Learn rhymes, poems and songs.	Talk it through! Describe events in detail – time connectives Discovering Passions Understand how to listen carefully and why listening is important. Use picture cue cards to talk about an object: "What colour is it? Where would you find it? Sustained focus when listening to a story	What happened? Discovering Passions Re-read some books so children learn the language necessary to talk about what is happening in each illustration and relate it to their own lives	Time to share! Show and tell Weekend news Discovering Passions Read aloud books to children that will extend their knowledge of the world and illustrate a current topic. Select books containing photographs and pictures, for example, places in different weather conditions and seasons.



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 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**.

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		All About Me	Let's	Winter	Occupations	Holidays!	Explorers
			celebrate!	Wonderland			
Personal	rs I			Play with increasing confidence on their own and with other children	Develop friendships with other children	Be increasingly able to talk about and manage their own emotions	Begin to show 'effortless control'. For example, waiting their turn
, Social	Nu						
and Emotiona	2	Begin to follow the Nursery rules and routines with	Begin to select and use some of their own resources.	Begin to join others in their play.	Continue to develop their independence in selecting	Increasingly follow the rules and understand why they are	Play in a group extending play ideas.
	гY	support. Learn to share resources with others.	Show more confidence in new situations such as performing in the Christmas play.	Begin to show an understanding of how to solve conflicts.	their resources and activities. Begin to accept responsibility for carrying out tasks in the	important. Begin to play with more than one child.	Remember the rules without an adult needing to remind them.
Developm	sei	Become more confident with unfamiliar people	Begin to extend play ideas when playing with another	Show greater independence in selecting own resources	setting. Begin to show more	Extend own play ideas. Use talk to solve conflicts.	Show an understanding of how others are feeling.
ent	Nur	Begin to play with one other child.	child. Show a greater understanding	and activities.	confidence with less familiar people who visit school.		
	Z	Begin to accept praise for things they have done.	of the Nursery rules.	emotions.	Develop appropriate ways of being assertive.		
		Jigsaw - PSHCE	Jigsaw - PSHCE	Jigsaw - PSHCE	Jigsaw - PSHCE	Jigsaw - PSHCE	Jigsaw - PSHCE
Managing Self Self - Regulati on	Reception	Being Me in my World Self-identity Identifying talents Challenges Exercising bodies Family life Bodies Understanding feelings Being in a classroom Being gentle Rights and responsibilities	Celebrating Differences Identifying talents Being special Families Where we live Making friends Standing up for yourself	Challenges Perseverance Goal-setting Overcoming obstacles Seeking help Jobs Achieving goals	Healthy Me Exercising bodies Physical activity Healthy food Sleep Keeping clean Safety	Relationships Family life Friendships Breaking friendships Falling out Dealing with bullying Being a good friend	Changing Me Bodies Respecting my body Growing up Growth and change Fun and fears Celebrations

🚱 Nursery and

Physical activity is vital 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, 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.

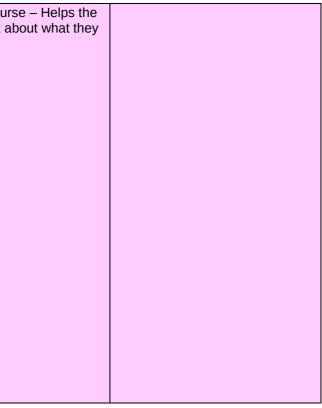
Physic al al beside construction al al beside construction al beside construction al al al al al al al al al al al al al	
Physic alZDevelop their gross motor skills by riding scooters. Use large muscle movements when painting. Begin to use simple one-handed tools. Be able to take off their coatsDevelop large muscle movements in order to wave scarves and make marks. Begin to use patterns of movements linked to music. Begin to use scissors safely to make snips in paper with support.Develop manipulation and control Walk, run, jump and climbUse large and sma manage buttons ar Spin, roll, and inde Use a dominant fr downeatting own their own coat.Use large and sma manage buttons ar Spin, roll, and inde Use a dominant fr movements in order to wave scarves and make marks. Begin to use patterns of movements linked to music. Begin to use scissors safely to make snips in paper with support.Develop manipulation and control Walk, run, jump and climbUse large and sma manage buttons ar Spin, roll, and inde to complete a task and begin to use them safely. Begin to show increased control on moving in different ways such as skipping, balancing, slithering etc.Use a dominant fr reminded. Use a dominant fr doine use different ways of moving such as galloping, slithering etc.Use a tripod grip pens and pencils To be able to put coat and attempt coat and attempt tools and begin to tools and begin to <br< th=""><th>and zips</th></br<>	and zips
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Physic alNwhen painting. Begin to use simple one-handed tools.Begin to use simple one-handed tools.Begin to use patterns of movements linked to music.Begin to use patterns of moving in different ways such as skipping, hopping, balancing, crawling, walking and running.their own coat.Be able to use different ways of moving such as galloping, slithering etc.pens and pencils To be able to patterns to be able to use one handed tool such as scissors fortheir own coat.Be able to use different ways of moving such as galloping, slithering etc.pens and pencils To be able to patterns to be able to use one handed tool such as scissors fortheir own coat.Be able to use different ways of moving such as galloping, slithering etc.pens and pencils To be able to use one handed tool such as scissors fortheir own coat.Be able to use different ways of moving such as galloping, slithering etc.pens and pencils To be able to use one handed tool such as scissors fortheir own coat.pens and pencils To be able to use one handed tool such as scissors for <th></th>	
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the toilet	
QEVELO H the toilet. and shoes with some support. Show greater independence in Show greater independence. Sequences and patterns of the toilet. To begin to throw the present of the toilet.	Be able to choose the correct ow and catch a physical skill to match a task.
pment Skip hop stand on one leg and Start taking part in some group when using pencils	
- Okip, hop, stand of one leg and Otart taking part in some group when using periods.	
hold a pose for a game like activities which they make up for themselves or in a team. Be increasingly independent in their own self-care.	
Fine Fine Motor Fine Motor Fine Motor Fine Motor Threading authing appring Threading authing appring Threading authing appring Threading authing appring	Fine Motor
Threading, cutting, weaving, Threading, cutti	ing, weaving, Threading, cutting, weaving,
motor playdough, Fine Motor activities.	
Manipulate objects with good fine motor skillsDevelop muscle tone to put pencil pressure on paperBegin to form letters correctly Handle tools, objects,Hold pencil effectively with comfortable grip FormsDevelop pencil gr	
Continuously check Draw lines and circles using Use tools to effect changes to construction and malleable recognisable letters most Use one hand co	
the process of gross motor movements materials Show preference for materials with increasing control correctly formed fine motor tasks	in a triangle / Start to colour
children's Hold pencil/paint brush beyond dominant hand Encourage children to draw whole hand grasp Engage children in structured freely. Cut along a straig	
Panoil Crip Denoil Crip Start to autolong	Start to draw pictures that are recognisable
formation_including	aw a cross Build things with smaller linking
directionality) Gross Motor Model correct letter formation.	blocks, such as Duplo or Lego
Provide extra help Climbing – outdoor equipment Different ways of moving to be Gross Motor Gross Motor Ball skills- aiming, pushing, Obstacle activitie	ies Gross Motor
and guidance when O explored with children Ball skills- throwing and catching. throwing & catching, patting, or dance related activities children moving of	
needed. Changing for PE / Help individual Crates play- climbing. Skipping kicking through and arou	ound equipment gross motor movements
Daily opportunities a children to develop good in operation of the state of the sta	
for Fine Motor Activities personal hygiene. Provide personal hygiene. Provide Dance related activities Provide a range of wheeled provide a range of wheele	
thorough handwashing and resources for children to and needs. Provide a wide range knowledge and understanding to Dance / moving to	
Gross d toileting. balance, sit or ride on, or pull of activities to support a broad make informed healthy eating and push. Two-wheeled balance range of abilities. balance sit or ride on, or pull of activities to support a broad choices as they grow and PE (Youth Sport	Musical Statues – Strong
Gross A and push. Two-wheeled balance bikes and pedal bikes without bikes bikes and pedal bikes without bikes bikes and pedal bikes without bikes bike	
motor Agility and Locomotion stabilisers, skateboards, Balance Moving to Husic Munch and crunch 5 a day Rock and roll ribb	
Skill of moving in different ways, wheelbarrows, prams and carts • Yum Yum chn think of lots of	of ways of doing • Walk the plank – Being able
Weekly PE Lesson e.g. crawling, rolling, stepping, walking ipgging happing are all good options PE (Youth Sport Trust) We are Brilliant things Weekly PE Lesson walking ipgging happing are all good options PE (Youth Sport Trust) We are Brilliant Ball barrier	to walk through the crowd
walking, jogging, hopping, galloping, leaping, skipping, PE (Youth Sport Trust) Skills are standing, lying, sitting, Helping children develop good power	
marching, tiptoeing, stomping, Co-ordination and object control stopping, landing, balancing, oral hygiene habits in the early Bubble trouble –	- Watching a children strong • Crab Capers – Helps with
sliding, scampering, gliding in Skill of reaching, grasping, pivoting, twisting, lunging, years balloon helps chr	hn with reading writing and drawing
different directions, at different gripping, receiving, lifting, speeds and different levels. gripping, placing, passing from whatever the weather good at aiming	- Helps chn get Consolidating: Moving
 speeds and different levels. Choo Choo Choo Choo Choo Choo Choo Choo Carrying, placing, passing from hand to hand, sending, rolling, on the sender of the sender o	• Jumping Jacks – Enjoyment
Pop the bubbles dribbling, kicking, striking, Deep blue sea We are Brilliant	moving and fun. Builds up strong muscles



 Jungle Journey Hide and seek 	stopping, retrieving, scrunching, picking up, steering	Pick up packets	Obstacle cours children talk at are doing

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)

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		All About Me	Let's	Winter	Occupations	Holidays!	Explorers
			celebrate!	Wonderland			
Liter	Nurs			Repeat words and phrases from familiar stories	Develop play around their favourite story	Notice some print, such as the first letter of their name, door number, or familiar logo	Ask questions about the book. Make comments and share their own ideas
acy	Z						
Comprehe nsion - Developi ng a	Nursery 2	Comprehension Begin to look at books, working front to back, turning the pages carefully. Begin to learn new vocabulary related to the books being read. Word Reading Begin to notice some examples of print in the environment	Comprehension Begin to name some parts of a book. Begin to engage in some conversations about the stories and books that they have heard. Learn some new vocabulary linked to books and topics. Word Reading Realise that print carries meaning. Spot and suggest rhymes.	Comprehension Engage in longer conversations about the stories that they have had read to them. Learn and remember some new vocabulary associated with the books that are read to them. Use some of this vocabulary in their play. Word Reading Begin to recognise words that begin with the same sound (orally). Begin to understand that print is read from left to right and top to bottom.	Comprehension Engage in longer conversations about the stories that they have had read to them. Learn and remember some new vocabulary associated with the books that are read to them. Use some of this vocabulary in their play. Word Reading Begin to understand that print can have different purposes. Show increasing knowledge of rhyme.	Comprehension Listen to and retell more complex stories. Use these more complex stories to begin to learn a wider range of vocabulary. Word Reading Begin to recognise some of the pictures associated with ELS Autumn 1 sounds. Begin to listen carefully when some words are said using robot arms.	Comprehension Listen to and retell more complex stories. Use these more complex stories to begin to learn a wider range of vocabulary. Word Reading Begin to recognise some of the pictures associated with ELS Autumn 1 sounds. Begin to listen carefully when some words are said using robot arms.





	om other cultures and Can draw pictures of characters/ event / setting in a story
	Levent / setting in a story
	tory with actions and / or Listen to stories, accurately
	ompts as part of a group - anticipating key events & respond to
Having a favourite story/rhyme. apps. Pie Corbett Actions to retell making for LAs. fluency and their understanding and Use story la	language when acting out what they hear with relevant
	e. Rhyming words. comments, questions and reactions.
	ain the main events of a Make predictions
	an draw pictures of Beginning to understand that a non-
	s/ event / setting in a story. fiction is a non-story- it gives
	ide labels, sentences or information instead. Fiction means
reading book to take of the different parts of a book Retelling of stories. Words matched to ELS. Make the influenced by their experiences of captions.	
Kole play a	area – book characters back cover, spine, blurb, illustration,
U the use of pictures to tell the story. Deginning, middle and end. at school and at nome. Don't ask in they develop their own narratives	illustrator, author and title.
Recognising initial sounds. Blend sounds into words, so that children to read books at home they and explanations by connecting	
Word Ame writing activities. they can read short words made up cannot yet read ideas or events	
Engage in extended conversations of known letter- sound	
Doording about stories, learning new correspondences.	
Reading about stories, learning new vocabulary. correspondences. Enjoys an increasing range of books Enjoys an increasing range of books	
Phonic Sounds: ELS Autumn 1 Phonic Sounds: ELS Autumn 2 Phonic Sounds: ELS Spring 1 Phonic Sounds: ELS Spring 2 Ph	Sounds: ELS Summer 1 Phonic Sounds: ELS Summer 2
Children will work as I Beading: Initial counds and Beading: Blanding CVC counds Beading: Blanding: Stary structure beginning Beading: D	
• Reading: Initial sounds, oral Reading: Biending CVC sounds, Reading: Rhynning sungs, common Reading: Story structure-beginning, Reading: N	: Non-fiction texts, Internal Reading: Reading simple sentences
	Naming letters of the with fluency. Reading CVCC and
	Distinguishing capital CCVC words confidently.
Letters and Sounds O attention and recall. diagraphs in words. Help children to become familiar with books.	d lower case letters. End of term assessments
Help children to read the sounds Show children how to touch each letter groups, such as 'th', 'sh', 'ch', Listen to children read some longer Note corres	espondences between Transition work with Year 1 staff
speedily. This will make sound- finger as they say each sound. For 'ee' 'or' 'igh'. Provide opportunities words made up of letter-sound letters and	d sounds that are unusual
	ey have not yet been
Listen to children read aloud, 'said', help children identify the familiar letter groups: 'that', 'shop', 'himself', 'jumping'.	uch as 'do', 'said', 'were'.
• ensuring books are consistent with sound that is tricky to spell. (chin', 'feet', 'storm', 'night'.	
U their developing phonic knowledge	
Love for Reading:	



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)

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summe
		All About Me	Let' s	Winter	Occupations	Holid
			celebrate!	Wonderland	_	
Writi	Nurs			Enjoy drawing freely		Add marks on their of "That's my name"
ng	Z					
Talk for	Nurs	Enjoy drawing pictures and making marks. Make marks on their pictures to indicate their name.	Add some marks to their pictures which represent words. Engage in pretend writing in their play.	Begin to be able to copy some of their name. Begin to able to use anti-clockwise actions and retrace vertical lines with guidance.	Use 'writing' in their play showing an increasing awareness of where writing starts on a page. Copy some of the letters from their name using some correct formation.	Be able to write som To be able to form s correctly.
Writing	•••	Texts as a Stimulus:	Texts as a Stimulus:	Texts as a Stimulus:	Texts as a Stimulus:	Texts as a Stimulu
and Talk through		Nursery Rhymes Label characters with initial sounds	Owl Babies (Tale of Fear) CVC words / simple sentence writing using harder to read and write words	Lost and found (Journey story) CVC words/ simple sentence writing using harder to read and write words	Jack and the Bean stalk – retell parts of the story / repeated refrains / speech bubbles	Superworm – retell story / repeated refr bubbles. Report of t
Stories		The Little Red Hen (Journey story) Sequence the story Label animals	The Three Billy Goats Gruff (Defeat	We're Going on a Bear Hunt	Handa's Surprise (Journey story) Retell the story in own words /	adventure
used as	_	Dominant hand, tripod grip, mark	Monster) Create a wanted poster to catch the troll	(Journey) Labels and simple captions	reverse the journey Describe each animals	Hungry Caterpillar Describe foods / adj
stimulus	no	making, giving meaning to marks and labelling.	Name writing, labelling using initial	Writing some of the Harder to Read and Write Words such as I, me, my,	Write new version	Healthy Food – My I
across	S 1.	Writing initial sounds and simple	sounds.	was, to, the.	Bean Diary	Mini beasts – Anima Compare two anima
the year	en	captions.	Continue captions (He is, she is)	Writing CVC words, Labels using CVC, CVCC, CCVC words.	Creating own story maps, writing captions and labels, writing simple	Writing for a purpose
	eh	Use initial sounds to label characters /images.	Retelling stories in writing/ reading area,	Guided writing based around	sentences.	using phonetically pl at words, beginning
Texts	Ĥ	Silly soup.	Sequence the story	developing short sentences in a meaningful context.	Writing short sentences to accompany story maps.	spaces.
may	dwo	CVC words - Names Labels, Simple Captions, Lists	Write simple repetitive sentences	Simple repetitive sentences (I can see a)	Order the Easter story.	Form lower-case an correctly.
change	ŭ	Draw and attempt to label picture of	Christmas list for Santa to be posted	500 u)	Recount – A trip to the pond	Rhyming words.
due to	I	their family			Character descriptions.	Acrostic poems
children	Ľ				Write 2 sentences	Labels and captions
′ s	Ч.					
interest	рt					
S	Rece					
Only ask children to write sentences when they have sufficient knowledge of letter-sound correspondences.	ц					

er 1	Summer 2
lays!	Explorers
	ive a meaning – "This is mummy",
ne of their name. some letters	To be able to write their name. To form some letters correctly. To use some letters in their early writing when playing.
IS:	Texts as a Stimulus:
l parts of the ains / speech the Superworm's	Whatever Next – (Journey story) Little people big dreams – Emily Earhart (Information Text) Write facts about Emily Earhart
· - (Cumulative) jectives Menu	Write a postcard / diary writing My Holiday – recount
al Fact File – als e in role play	Story writing, writing sentences using a range of Harder to Read and Spell words that are spelt correctly.
lausible attempts to use finger	Beginning to use full stops, capital letters and finger spaces.
nd capital letters	Using familiar texts as a model for writing own stories.
	Character description
	Write three sentences – B, M & E.
s – life cycles	



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.

		Autumn 1	Autumn 2	Spring 1	Spring 2	Summe
		All About Me	Let's	Winter	Occupations	Holida
			celebrate!	Wonderland		
Math s	Voc Nursery 1			everyday objects with children. Ob	6 piece jigsaw puzzle nising more/less. eate patterns using available	vironment, indoors an
"Without mathematics , there's nothing you can do.	Nursery 2 -	Number: Activities to develop and Play. Subitising up to 3 objects. Representing Numbers to 5. Numerical Patterns: Know that the many'. Begin to recite numbers in o Compare quantities using 'more' an Use positional vocabulary. Talk about and identify patterns are Begin to make comparisons betwee and capacity. Begin to talk about and explore 2/3 Use 2/3D shapes appropriately.	last number counted tells 'how order. nd 'fewer than'. ound them. en objects relating to size, weight	Play. Subitising up to 3 objects. Representing Numbers to 5. Make links between numerals and Experiment with their own symbols Numerical Patterns: Know that the many'. Begin to recite numbers in order. Compare quantities using 'more' a Use positional vocabulary. Describe routes. Talk about and identify patterns an Begin to make comparisons betwee and capacity.	s and Marks as well as numerals. a last number counted tells 'how and 'fewer than'. round them.	Number: Activities Play. Subitising up to 3 of Representing Num Make links between Experiment with the Solve 'real world' p Numerical Patterns many'. Begin to recite num Compare quantities Use positional voca Describe routes. Talk about and iden
Everything around you is numbers." - Shakuntal a Devi	Possible Vo	Numbers, give, take, count, same, different, sounds, pattern, big, small Jack the Builder Stuart J Murphy 1 moose 20 mice Stelle Blackstone 1 to 10 and back Again Nick Sharatt A Dozen Duckling Lost and Found Harriet Ziefert Which is Round? Which is Bigger? Mineko Marmada 1 is a snail, 10 is a crab April and Jeff Sayre 1 is 1 Tasha Tudor 10 on a train John O'Leary 20 Big Trucks in the Middle of the Street Mark Lee			stopher Danielson dern Art Jo Saxton Alan Ahlburg Dave Sue Hendra	angle, heavy, light, m Pete the Cat and th Under Water Count Mr Gumpy's Motoro Billy's Bucket & Ho Mr Archimedes' Ba Once upon a time f In Every House on

er 1	Summer 2							
lays!	Explorers							
eyond. numerals, especially ones with personal , house number etc) of objects, sorting according to size, shape, colour. more complicated jigsaw puzzles. npty, heavy/light as they fill and empty containers.								
and outdoors. Wa	per lines displayed. Counting ater and sand play							
mix, heavy, light, house, home, street, dots, line,								
s to develop and Promote - Using Number names in objects. mbers to 5. en numerals and amounts. heir own symbols and Marks as well as numerals. problems with numbers up to 5. ns: Know that the last number counted tells 'how mbers in order. es using 'more' and 'fewer than'. cabulary. entify patterns around them.								
morning, night, d	ay.							
the Missing Cupc inting Jerry Pallot prcar John Burning low many Legs? I Bath Pamala Allen e Map Book B.G. n Every Street Je	ta gham Kes Grey I Hennessey							



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
		All About Me	Let' s	Winter	Occupations	Holidays!
			celebrate!	Wonderland		
S	Mastering Number	Pupils will build on previous experience nursery environments, and further dev skills. They will explore the composition to compare sets of objects and use the Pupils will: • identify when a set can be subitised a • subitise different arrangements, both using the Hungarian number frame • make different arrangements of num can see, to develop their conceptual s • spot smaller numbers 'hiding' inside • connect quantities and numbers to fit ways of representing numbers on their	elop their subitising and counting n of numbers within 5. They will begin e language of comparison. and when counting is needed unstructured and structured, including bers within 5 and talk about what they ubitising skills larger numbers nger patterns and explore different	the composition of numbers within and when two sets are equal or unequal ar doubles. They will begin to connect qu Pupils will: • continue to develop their subitising si and increasingly connect quantities to • begin to identify missing parts for nur • explore the structure of the numbers this to finger patterns and the Hungaria • focus on equal and unequal groups v	nd connect two equal groups to antities to numerals. kills for numbers within and beyond 5, numerals mbers within 5 6 and 7 as '5 and a bit' and connect an number frame when comparing numbers n be called a 'double' and connect this	 Pupils will consolidate their countideveloping a wider range of count of number facts through varied prantices through varied prantices will: continue to develop their countines counting actions and sounds explore a range of representation see how doubles can be arranged compare quantities and numbers different attributes continue to develop a sense of more than 2, but 4 is only a little b begin to generalise about 'one more than 2
"Without mathematics , there's nothing you can do. Everything	Reception - N	 hear and join in with the counting see 'staircase' pattern of the counting num made of one more than the previous n develop counting skills and knowledg the count tells us 'how many' (cardinal thing must be counted once and once correspondence; understanding that a actions and sounds compare sets of objects by matching begin to develop the language of 'wh have parts 	quence, and connect this to the bers, seeing that each number is umber ge, including: that the last number in ity); to be accurate in counting, each only and in any order; the need for 1:1 nything can be counted, including	 continue to develop their understand cardinality and ordinality through the 's order numbers and play track games join in with verbal counts beyond 20, the counting numbers 	ing of the counting sequence and link staircase' pattern	within 10 • continue to identify when sets can necessary • develop conceptual subitising sk
Everything around you is numbers."	Reception -White	White Rose Maths Comparison To compare two small groups of up to the same number of objects. Counting To begin to recognise numerals 0-10. Cardinality To link numerals with amount up to 5 at the recognise arrange of their own spatial Awareness To respond to and use language of point to show awareness of shape To enjoy partitioning and combining show awareness of shape similarities to show awareness of shape similarities to the recomposed and add to simple linear partition in with simple patterns in source predicting what comes next. Measures To find longer or shorter, heavier or lig context. To recall a sequence of events in events	and beyond. signs. sition and direction. fit the space or create a shape. hapes to make new shapes. es and differences between objects. atterns of two or three repeating items. ds, objects, games and movement,	White Rose Maths <u>Comparison</u> To use number names and symbols O To recite forwards and backwards to 1 Confidently order numbers to 10. <u>Cardinality</u> To subitise to 5 Count up to 10 objects from larger gro To match numbers to objects. <u>Spatial Awareness</u> To give directions and describe what the toturn and flip objects. To make maps with imagination. <u>Shape</u> To use informal shape language To make shapes from other shapes. <u>Pattern</u> To spot pattern in the environment To choose loose parts to create repeat <u>Measures</u> To carry out problem solving with meat Measure using time Use measuring tools in play Order and sequence events using eve	0 and beyond. ups hey see. ting patterns. suring	White Rose Maths Have a deep understanding of nur each number; Subitise (recognise quantities with Automatically recall (without refere number bonds up to 5 (including s to 10, including double facts. Verbally count beyond 20, recogn Compare quantities up to 10 in dif quantity is greater than, less than Explore and represent patterns wi and odds, double facts and how q

e	r	1

Summer 2

Explorers

te their counting skills, counting to larger numbers and range of counting strategies. They will secure knowledge ugh varied practice.

- p their counting skills, counting larger sets as well as d sounds
- representations of numbers, including the 10-frame, and n be arranged in a 10-frame
- and numbers, including sets of objects which have
- p a sense of magnitude, e.g. knowing that 8 is quite a lot s only a little bit more than 2
- e about 'one more than' and 'one less than' numbers
- when sets can be subitised and when counting is
- al subitising skills including when using a rekenrek

- standing of number to 10, including the composition of
- quantities without counting) up to 5;
- (without reference to rhymes, counting or other aids) 5 (including subtraction facts) and some number bonds ble facts.
- nd 20, recognising the pattern of the counting system
- up to 10 in different contexts, recognising when one nan, less than or the same as the other quantity;
- ent patterns within numbers up to 10, including evens cts and how quantities can be distributed equally.



	Where's My Teddy. Jez Ahlberg	None the Number Oliver Jeffers	Jack the Builder Stua			
	A Bear in the Cave. Michael Rosen	The Blue Balloon Mick Inkpen	1 moose 20 mice Ste			
	Peace at Last. Jill Murphy	Who sank the Boat Pamela Allen	1 to 10 and back Aga			
4	Seaweed Soup. A J Murphy	Balancing Act Ellen Stoll Walsh	A Dozen Duckling Lo			
rom	Duck in a Truck. Jez Alhberg	A Beach for Albert Mitsumassa Anno	Which is Round? Which which is Round?			
0	Dear Zoo. Rod Campbell	Zero is the leaveson the tree Betsy Franco	1 is a snail, 10 is a c			
н	Mr Big. Ed Vere	I spy Numbers Jean Marzello	1 is 1 Tasha Tudor 1			
Ч	1 2 3 at the Zoo. Eric Hill	A Squash and a Squeeze and Room on the Broom. Julia Donaldson	20 Big Trucks in the			
	I'm Number 1. Michael Rosen	Pairs! In the Garden Simriti Prasadam-Halls	Which One Doesn't I			
S	Rosie's Walk. Pat Hutchins	Jasper's Beanstalk and Kipper's	Snail Trail a Journey			
k	Each Peach Pear Plum.	Toybox Mick Inkpen	This is the story of A			
0	Janet and Alen Alhberg.	Six dinners Sid Inga Moore	2 of everything Lily H			
0	Circle/Triangle. Mat Barnett	Sidney the Silly only Eats 6 MW Penn	Double the Ducks St			
В	Me on a Map. Joan Sweeny	Simon's Socks Sue Hendra	The Doorbell Rang F			
	Round is a moon Cake. Jan Swand	Anno's Counting Book Mitsumassa Anno	Bean Thirteen Matth			
U]	Pete the cat and his 4 groovy buttons. Eric Litwin.	The Giraffe who got a Knot John Bush	One Hungry Cat Joa			
Ē.	Witches 4 Marc Brown	Tall Jez Alhborough	Ness the Nurser Nicl			
Д I	Kipper's Birthday Mick Inkpen.	Mr Wolf's week Colin Hawkins	One Odd Day Doris			
i Fi i	Kipper's Monster Mick Inkpen	How do Dinosaurs count to 10? Yoleen and Teague	Pete the Cat and the			
Ś	5 Little friends Sarah Dyer.	One Gorilla Atsuko Morozumi	Under Water Countir			
ŝ	The Very Hungry Caterpillar Eric Carle.	Mouse Count and Mouse Shapes Ellen	Mr Gumpy's Motorca			
Ö	Stella to Earth. Simon Puttock.	Stoll Walsh Nine Naughty Kittens Linda Jenny	Billy's Bucket & How			
Ъ	Square Mac Barnet and Jon Klassen	A Feast for 10 Cathryn Falwell	Mr Archimedes' Bath			
-	Bear in a Square Della Blackstone	10 Black Dots Donald Crew	Once upon a time M			
	Fox in the Dark Alison Green	Changes Changes Pat Hutchins	In Every House on E			
	Day Monkey, Night Monkey Julia Donaldson	Pattern Bugs and Pattern Fish Trudy Harris				
	The Dark, Dark Tale. Ruth Brown					
•		one less, equal to, more than, fewer than, add, altogether, number bond				
0		st full, almost empty, 2D shapes, 3D shapes, triangle, circle, square, rec	tangle, cuboids, cubes			
>	under, between, around, through, on, below, next to, repeat, pattern.					
Impler	nentation					
•		s annronriate				
Mastering Number which is enhanced with activities from White Rose Maths as appropriate Further Support Material						
	l Activities					
	Metcalf – I See Maths					

tuart J Murphy Stelle Blackstone Again Nick Sharatt Lost and Found Harriet Ziefert Which is Bigger? Mineko Marmada a crab April and Jeff Sayre he Middle of the Street Mark Lee i't Belong? Christopher Danielson ey Through Modern Art Jo Saxton Álison Hubble Alan Ahlburg / Hong Double Dave Sue Hendra Stuart J Murphy Pat Hutchins tthew McElligott oanne Rocklin lick Sharrett is Fisher the Missing Cupcakes K&J Dean nting Jerry Pallotta rcar John Burningham ow many Legs? Kes Grey ath Pamala Allen Map Book B.G. Hennessey Every Street Jess Hitchman

uble, ha;f, odd, even, share, equal, unequal, ubes, cone, cylinder sphere, curved, flat, over,



		Autumn 1 Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2
		All About Me	Let' s	Winter	Occupations	Holidays!	Explorers
			celebrate!	Wonderland			
- The	Nurser			 To identify different animals Explore and respond to different natural phenomena in their setting and on trips. 	 Can talk about some of the things they have observed such as plants, animals, natural and found objects 	Can talk about some of the things they have observed such as plants, animals, natural and found objects	 Explore how things work. Begin to be aware of the effects of different weather conditions on the environment and themselves.
י	N			Animal names, rain, sun, windy, cold, warm, hot	Plants, flowers, tree, leaf/ leaves, growing change	Plants, flowers, tree, leaf/ leaves, growing change, animal names	Rain, sun, windy, cold, warm, hot
the World	ursery 2	 Explore natural materials linked with autumn/Harvest. Recycling - Talk about objects being made from different materials – glass, wood, plastic, soft, hard. Notice some simple signs of autumn. 	 Use all of their senses to explore natural materials. Explore materials using all their senses Name some animals that come out at night-time. 	 Find the North Pole and the South Pole on a globe with support. Begin to understand that blue shows the sea and green shows the land on a map or globe. Talk about the changes that happen when something melts or freezes. Find out about, and name, some of the animals that live in the Arctic. Talk about the weather in winter. 	 Begin to talk about how ingredients change when baking. Talk about some of the changes they notice in the environment in spring. Plants Talk about the weather in spring 	 Understand the differences between plants and animals. Beginning to know about the lifecycle of a frog 	 Begin to show an interest in exploring how things work and why things happen, e.g. magnets. Notice some simple signs of summer
ng	ź	Autumn, harvest, leaves, recycling, glass, wood, plastic, hard, soft	See, touch, hear, smell, taste, owl,	North pole, south pole, sea, melt, freeze, arctic, penguin, polar bear	Melt, spring, plants, flowers,	Frog, tadpole, lifecycle, plants, flowers, grow, change	Magnetic, summer, sun, clouds, hot, cold, warm, rain
standi	Rece	 Seasons - Autumn. Harvest. Materials – Linked to Geography - Recycling week 	 Senses Nocturnal and diurnal animals. Parts of owls, using appropriate vocabulary (talons). 	 Changing matter - melting and freezing Animals – Polar region Seasons - Winter – compare with Autumn 	 Changing matter – Melting and solidifying linked to history Seasons – Spring compare to autumn and winter Plants 	 Life cycles – frog and butterflies Seasons - autumn, winter and spring. Mini beasts 	 Seasons – Summer compare with autumn, winter and spring Forces – vehicles, magnets Healthy week
ы			er, winter, autumn, fog, lightening, cloudy, st	-			
Unde	Voca	Harvest, field, wheat, fruit, food names, combine harvester	Smell, taste, touch, sight, hearing Nocturnal, nocturnal animal names, ears, eyes, whiskers, prey day, night	Melt, freeze, arctic, Antarctic, snow, arctic animals, north pole, south pole, iceberg, northern lights	Melting, solidifying, plants, leaves, flower, stem, roots	Life cycles, frog, tadpole, frogspawn, butterfly, egg, caterpillar cocoon, mini beasts, spider, ant, worm, woodlice, slug	Magnetic, pull, push, attract, repel,



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		All About Me	Let's celebrate!	Winter Wonderland	Occupations	Holidays!	Explorers
:ld	Nurs			To talk about their family	Beginning to show an interest in different occupations (farmers, vets, doctors)	Beginning to talk about their holidays that happened in the past.	Beginning to talk about things being different in the past
Worl	ר ע			Mummy, Daddy, Brother, Sister, baby	Farmer, vet, doctor, fire fighter, police officer	Holidays, beach, past	Change, different
derstanding the V	Nursery	Talk about photographs of their families. Sequence family members by age and name (baby, child, adult).	Talk about their own experiences of 'bonfire night'.	Find out what a polar explorer does. Begin to talk about their own life- story and family history	To talk about experiences they have had with different occupations	Begin to talk about family holidays and other events they have experienced in the past.	Begin to understand that some things were different a long time ago, eg cars
		Mummy, Daddy, Aunty, Brother, Sister, baby, boy, girl, home, family	Fireworks, bonfire, sparklers, bonfire night	Explore, discover Mummy, Daddy, Aunty, Brother, Sister, baby, boy, girl, home, family	People that help us, Farmer, vet, doctor, hospital, ambulance, fire fighter, fire, police officer	Family, holiday, hotel, caravan, tent, places they have been	Change, different, old, new,
	Rece	How their lives change Babies – Children – Adults	Bonfire Night Remembrance Day	Influential Figures – Ernest Sheckleton – Polar expedition	Occupations – vets, doctors, fire service, chef	Holidays in the past	Vehicles - how they have changed
Und	Vo	Babies, toddler, children, teenager, adult	Guy Fawkes, fireworks, crack, pop, bang, zoom, whoosh, watch, whiz, noisy, bonfire night, Remembrance Day, poppies, wreath, remember	Explore, discover, north pole, south pole, arctic, Antarctic, trek, discover	Different occupations and what they do	A long time ago, before I was born, In the past	A long time ago, old, new, past present,



		Autumn 1 Autumn 2		Spring 1	Spring 2	Summer 1	Summer 2
		All About Me	Let's	Winter	Occupations	Holidays!	Explorers
			celebrate!	Wonderland			
I	sery			To identify penguins and polar bears and know they like the cold	To identify some farm animals and to recall and talk about their experiences with these animals	Recall and talk about their experiences on the beach	To talk about how we get to different places
World	Nurs			Penguins, polar bears, cold, ice, snow	Cow, sheep, pig, horse, chicken, goat	Seaside, beach, sand, paddling, sand castles	Transport, maps,
the	ery	Our School Bempton/ Bridlington Our Homes	To know some differences between countryside and cities	To know some differences between UK and Polar regions	To know some farm animals To know what grows on farms	To talk about their experiences on holidays and compare to others experiences	To begin to recognise some features of a map
	Nurs	School, class room, hall, playground, Bempton, Bridlington, home	Countryside, city, village, town, big, small, fields	Warm, cold, quiet, ice, snow, animal names	Farm, farm, animal names, fruit, vegetables	Place names/ location, holiday, hotel, caravan, tent	Map, country, city, sea, river
Understanding	Rece	Around my school Where I live Recycling week (Linked to science)	Environment – Compare countryside and city	Compare Polar regions to UK Locate arctic and Antarctica on map and globe	Environment – Farms Understand where some foods come from Red Nose Day, Africa	Holidays around the world	Maps
Unde	Vocab	School, class room, hall, playground, Bempton, Bridlington, home, recycling, plastic, tins, bottle, paper, cardboard	Countryside, city, village, town, big, small, fields, buildings, lights, noise, busy, quiet	Similar, different, Arctic, Antarctica, map, globe,	Farm, countryside, fields, animal names, fruit, vegetables, growing, cooking,	UK, England, location names, holiday, hotel, caravan, tent, same, different	Map, country, city, sea, river, UK, England, road, beach, café, parking



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		All About Me	Let's	Winter	Occupations	Holidays!	Explorers
			celebrate!	Wonderland			
	Nurser			Share stories about how Chinese New Year is celebrated. Beginning to know that people in different countries have different celebrations.	Recall and talk about celebrations they can remember – birthdays, Christmas	Recall and talk about their special toys and belongings	Recall and talk about places that they like/ like going to
I	N			Chinese New Year, celebrate	Celebrate, birthday, Christmas, holidays	Special, favourite, items names	Places names, special, enjoy, fun
Present	Nursery	Notice differences between people. Make connections between their family and the families of others.	Begin to be aware of how different cultures and people celebrate special times – Bonfire Night, Diwali, and Christmas. Talk about their own experiences of celebrating Christmas.	Talk about books that are special to them and why. Begin to understand that we are all different and like different things.	Talk about their memories of birthdays and what is the same and different Join in with Easter celebrations and activities	Begin to understand that different things are special to different people and talk about their special belongings	To talk about why they like their special place and why beginning to understand that different people like different places.
	ž	Families, different, same,	Diwali, Christmas, celebration, Jesus, presents, Bonfire Night	Books, special, different	Birthday, special, same, different, Easter, Jesus	Different, special, belongings	Special, places names, different, same
Past and	Recepti	Special People Similarities between selves and class mates. Being treated as a special person. I am special too. Harvest	Special Times Special to me. Special to lots of people - Diwali, Hannukkah, Remembrance Day, Christenings, weddings, Christmas including places of worship. Bonfire Night, Diwali, Christmas	Special Books Special to me. Special to school. Special to lots of people. Sacred Texts Chinese New Year,	Special Times Special to me – birthdays. Special to lots of people – celebrations and festivals. Ramadan Eid and Easter including places of worship Mother's Day, Easter	Special Things Special to me Special to class Special artefacts and symbols linked to faiths The world is special Father's Day	Special Places Special to me Special to the class and school Places of worship The world is a special place
	Vo	Special	Bonfire Night, Diwali, Christmas, Jesus, donkey, baby,	Special books, bible, Christian, holy book, religion, Chinese New Year	Cross, Jesus, palms, birthday, Christmas, Easter, festivals, church	Special, artefacts, symbols, world, special, Father's Day	Special, places names, worship, church



		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
		All About Me	Let's	Winter	Occupations	Holidays!	Explorers
			celebrate!	Wonderland			
Expressi ve Arts	Nursery 1			Sing songs spontaneously as they p Name colours, anticipate which new mixing them. Join materials using glue, adhesive Construct with a wide range of mate Play with, not only alongside their p developing narrative. Mould and create with malleable ma imagination. Colour names, tap, bang, shake, no	v colours they will create when tape etc. erials. eers as they engage in role play, aterials, with purpose and	Learn new songs and sing them sp Be able to describe shades of colour range of colour names beyond the Control sound as they use musical loud/quiet, fast/slow. Able to assist in preparation of mall and gloop, exploring the properties ingredients.	urs – light/dark and know a wider prime and more familiar colours. instruments, following instructions leable materials such as playdough and the effects of combining
_		Creating with materials		Creating with materials		Creating with materials	
and Design Painting, 3D modelling, messy play, collage, cutting, drama, role play, threading, moving to	 To join in singing songs To create sounds by rubbing, shaking, tapping, striking or blowing. To experiment with ways to enclose a space, create shapes and represent actions, sounds and objects. To enjoy and respond to playing with colour in a variety of ways. To begin to use 3D and 2D structures to explore materials and/or express ideas. Being imaginative and expressive To use everyday materials to explore, understand and represent their world – their ideas, interests and fascinations. 		To begin to sing familiar songs. To show an interest in the way sound experiment with ways of playing them To develop an understanding using lin To explore colour. To use 3D and 2D structures to explor Being imaginative and expressive To begin to use movements and sour To experiment and create movement ideas. To create sounds and movements.	n. nes to enclose a space. pre materials and/or express ideas. nds to express experiences.	 To sing familiar songs. To explore and learn how sounds and movements can be changed. To begin to use drawing to represent actions and objects. To continue to explore colour and how colours can be changed. To use various construction materials. Being imaginative and expressive To use movement and sounds to express experiences, expertise, ideas and feelings. To sing to self and makes up simple songs. To create sounds, movements and drawings to accompany stories. 		
music, clay sculptures, following music	1	and objects. To begin to create rhythmic sounds a Colour names, vocab for texture: rour		collage, paint, idea emotions, line, buil	d made shapes		
patterns with instruments, singing songs linked to topics, making instruments, percussion. Lots of links to Fine Motor Skills. Children to explain their work to others. Children will have opportunities to learn and perform	ion	Creating with materials Beginning to mix colour Build models using construction equipment. Self-portraits, junk modelling, take picture of children's creations and record them explaining what they did. Provide opportunities to work together to develop and realise creative ideas.	Creating with materials Collage owls Firework pictures, Christmas decorations, Christmas cards, Divas The use of story maps, props, puppets & story bags will encourage children to retell, invent and adapt stories. Being imaginative and expressive	Creating with materials Children will be encouraged to select the tools and techniques they need to assemble materials that they are using e.g creating animal masks. Making lanterns, Chinese writing, puppet making Shadow Puppets Teach children different techniques for joining materials, such as how	Creating with materials Make different textures; make patterns using different colours Symmetrical butterflies Children will explore ways to protect the growing of plants by designing scarecrows. Collage-farm animals Printing, patterns on Easter eggs Mother's Day crafts Easter crafts Provide a wide range of props for	Creating with materials Sand pictures / Rainbow fish collages Lighthouse designs Paper plate jellyfish Salt dough fossils Father's Day Crafts Teach children different techniques for joining materials, such as how to use split pins, paperclips, treasury tags.	Creating with materials Design and make rockets thinking about form and function. Junk modelling, houses, bridges boats and transport. Use different textures and materials to make bridges for the Three Billy Goats Provide children with a range of materials for children to construct with
songs, nursery rhymes and poetry linked to their work / interests and passions	Recept	Being imaginative and expressive Sing and perform nursery rhymes. Join in with role play games and use resources available for props; Music - Charanga – Me! I can listen to different styles of music. I can join in with familiar nursery rhymes or action songs. I am confident to try new activities.	Experiment with different instruments and their sounds. Role Play Party's and Celebrations Role Play of The Nativity Music - Charanga – My Stories I can begin to recognise different styles of music. I can find the beat. I can recognise instruments.	to use adhesive tape and different sorts of glue. Being imaginative and expressive Create narratives based around stories. Music - Charanga – Everyone I can respond to different styles of music using facial expressions or body movements. I can share and perform a song in a group.	 play which encourage imagination. Being imaginative and expressive Move in time to the music. Home Corner role play Music - Charanga – Our World I can sing to myself and make up simple songs. I can sing songs and experiment with ways of changing them. I can tap out simple repeated rhythms. 	Being imaginative and expressive Play an instrument following a musical pattern. Music - Charanga – Big Bear Funk I can represent my own ideas, thoughts and feelings through music and dance. I can make up my own rhythms. I can use musical instruments to make or copy a rhythm.	Being imaginative and expressive Invent their own narratives, stories and poems. Music - Charanga – Reflect, Rewind and Replay Consolidating learning from previous units. I can simply discuss the History of a piece of music.



0	Sing, Nursery rhyme, Action, Listen, Music, Loud, Quiet		Movement, Dancing, Respond, Express, Facial, Expressions,	Song, Experiment, Rhythm, Copy, Repeat, Voice	Rhythm, Instrum Funk, music
Δ Δ		Triangle	Share, Perform	Repeat, Voice	T unk, music

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 develops.

ument, Copy, Notes,	All previously taught vocab			
them to explore and play with a wide range of media				