



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main Theme	It's good to be me.	Colours of the Rainbow	Above and Under the Clouds.	What a wonderful World.	The Great Outdoors	Once upon a time.
I wonder	I wonder do you want to be friends?	I wonder why do squirrels hide their nuts?	I wonder are we there yet?	I wonder are eggs alive?	I wonder can we explore it?	I wonder will they live happily ever after?
Lines of enquiry	All about me, my family, houses and homes, It's good to be me!!!! Starting school, my new class, New beginnings, superheroes, staying healthy, food, human body, How have I changed? What am I good at? How do I make others feel? Being kind.	People who help us, careers, What do you want to be when your older? Winter, different types of weather, animals in the winter, Where in the World? Birthdays, special events, Diwali, Halloween, Bonfire Night, Christmas.	Chinese New Year. Shrove Tuesday. Space, Our local area, recycling.	Materials, Lifecycles, Real experiences of eggs hatching. Where do I live? Where do I visit locally? Diversty – Jamacia. Easter	Plants, exploring food (healthy choices), gardening, Summer, Mini beasts (insects), caterpillar egg hatching. plants, growing. St George's Day	Traditional Tales Following instructions to make bread. Ourselves – growing and moving on.
Bridge Builder's	I can find out about my family and tell others. I can present and talk about my favourite things or person. I can have a teddy bears picnic.	I can write a letter and post it. I can go on an Autumn walk and make leaf rubbings.	I can fly a kite. I can try different foods, fruits and/or vegetables from another culture.	I can complete the daily mile. I can make a musical instrument.	I can grow my own fruit and vegetables. I can visit a farm and learn about caring for the farm animals.	I can learn to bake and serve food to an invited guest.





	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Core Texts	The Everywhere Bear	Emily Brown and the Thing.	Astro Girl	Jack and the Flum Flum Tree.	Errol's Garden	The Little Red Hen
	Avocado Baby	Lost and Found.	Somebody Swallowed Stanley.	Clean up	Yucky Worms.	The Three Little Pigs
	Knuffle Bunny Everywhere Bear	The Snowman.	ASTRO GIRL	JACK AND THE FLUMFLUM TREE	Jack and the Beanstalk	Goldilocks and the Three Bears
	Jetu Bunnepau Avocado	THING	C	DAVID ROBERTS	GARDEN	A Driventy Fary Fig Ball Unation Allen
	Baby	BLUE PENGUIN	SILVATION SON THE SAME OF THE	UP	CHILDNESS STATE OF THE STATE OF	The Three Little Pigs
		Snowman	Hand fire		VIVIAN FRENCH MACHINE CAMER MACHINE CAMER MACHINE CAMER	Coldilacks
	KNUFFLE BUNNY	Raymond Briggs			Jack Bead the talk Beam of the talk The talk of talk The talk of talk	and the Three Bears





	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Sub Texts (Some may change due to children's interests and needs)	Fiction: Owl Babies, Once there were giants, Stick Man, The Smartest Giant in Town, The colour Monster, The Rainbow Fish, Funny Bones, The Big Book of Families, Pete the cat. – rocking in my new school shoes, Ruby's Worry, Under One Sky, Happy in our Skin, Not now Bernard, In Every House, on Every Street, Meesha Makes friends, cops and robbers. Handa's Surpise Rama and Sita: The Story of Diwali Little Glow. Non – Fiction: Inside my body DK publishing. House and homes. Poetry: A great big cuddle – Michael Rosen. Ten little fingers and ten little toes – Mem Fox. Singing songs and Traditional rhymes – Head shoulders knees and toes. If you're happy and you know it.	Fiction: Little Glow. The Nativity Story. Non – Fiction: What Do Grownups Do All Day? While you are sleeping. Peppa Pig - Peppa's Diwali Poetry: Stick Man. Twas the Night Before Christmas. Song: Jingle Bells - Rudolph the Red Nose Reindeer -The Twelve Days of Christmas	Fiction: Chinese New Year. The Great Race. The Runaway Wok. How to Catch a Star – Oliver Jeffers Whatever Next - Jill Murphy Non – Fiction: 10 things I can do to help my world Here We Are – Oliver Jeffers Look inside Space Poetry: Once upon a star.	Fiction: Pete the cat and the treasure mat. Handa's Surprise. Non – Fiction: Atlases, Little People Big Dreams – David Attenborough Surprising Sharks. Shark Information. Poetry: When I was one Snail and the Whale	Fiction: The Very Hungry Caterpillar, What the ladybird heard, First Facts Bugs /Flip Flap Minibeasts Non – Fiction: Bug Hotel Life cycles – egg to butterfly. Poetry: Caterpillar Cake. Super Worm Tasty Poems, Jill Bennett, illustrated by Nick Sharratt (Oxford University Press) -There's a worm at the bottom of my garden -Incy Wincey Spider	Fiction: Little Red Riding Hood. The Ugly Duckling. Cinderella. Non – Fiction: Bears (Usborne) Life Cycles – Egg to Chicken Cookbooks / ingredients. Poetry: Tasty Poems, Jill Bennett, illustrated by Nick Sharratt





Communica	Educational Prog	ramme: Communication and Language					
tion and	The development of children's spoken language underpins all seven areas of learning and development. Children's back-and-forth interactions						
Language	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 environn	nent is crucial. By c	commenting on w	hat children are	interested in or doing	
	and echoing bac	k what they say with new vocabulary added, pr	actitioners will build	d children's langu	age effectively.	Reading frequently to	
	children, and end	gaging them actively in stories, non-fiction, rhyme	es, and poems, and	then providing the	em with extensi	ve opportunities to use	
	and embed new	words in a range of contexts, will give children t	he opportunity to the	hrive. Through co	nversation, stor	ytelling, and role play,	
	where children s	share their ideas with support and modelling fro	m their teacher, an	d sensitive quest	ioning that invit	tes them to elaborate,	
	children become	comfortable using a rich range of vocabulary and	d language structure	es.			
Ongoing		s Communication Friendly Spaces (Elizabeth Ja	arman) Circle Time	Blank levelled q	uestioning Stor	y Talk Talking tables,	
	Wellcomm. Coloเ						
	Tier Language D						
		ds i.e., name labelling/names/ places in school.					
		words/high frequency words. Confident word use	ers				
		m themes, topics and gathered from books.	T -	T ====================================	T	T	
Themes	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
	Feelings	Nursery Rhyme Week.	Reflecting on the	World Book		Traditional Tales	
	Talking about		Christmas	Day.	rhymes		
	themselves		holidays.	Easter.	about		
	what do they		Learning about		minibeast.		
	like? Talking		Chinese New				
	about		Year and				
	experiences,		comparing to				
	family.		what we know.				
			Exploring space.				
			Learning about				
			recycling and our				
			local area.				
Objectives		ntion and Understanding	Listening, Atten	tion and	Listening, At		
		estion or instruction that has two parts. Daily	Understanding		Understandi	_	
		y up time, challenges instruction. Understand	Hold conversation			ely and respond to	
		Why do you think he/she feels? Understand	in back-and forth			r with relevant	
		efully and why listening is important Learn new	their teacher and			nments and actions	
	,	d to daily routine / theme. See UW: Me and My	carefully to and le	•	_	ad to and during	
	ramily Autumn C	Celebrations Begin to engage in story time. Join	poems, and songs	Listen to and	whole class dis	scussions and small	



Curriculum Overview Early Years



in with repeated refrains/ rhyme words Listen to and begin to talk about stories to build familiarity and understanding Discuss characters, events, setting ... character, happened Listen carefully to rhymes and songs and begin to pay attention to how they sound Learn rhymes, songs & poems.

Speaking

Use new vocabulary throughout the day. Begin to ask questions to find out more and to check they understand what has been said to them. Model & encourage questions after instructions. Begin to articulate their ideas and thoughts in well-formed sentence Express

Ideas to friends Book talk. Begin to connect one idea or action to another using a range of connectives... because, although, but... Begin to describe events in some detail Develop social phrases Routines of the day ... greetings, How are you? Friendship ... Would you like to...? Begin to retell a simple story once they have developed a deep familiarity with the text; some as exact repetition and some in their own words. Focused & linked texts — within small world / role play

talk about stories to build familiarity and understanding Begin to listen to and talk about non-fiction books, developing a familiarity with new knowledge and vocabulary Begin to understand humour e.g., nonsense rhymes

Speaking

Use new vocabulary in different contexts Ask questions to find out more and to check they understand what has been said to them Articulate their ideas & thoughts in well-formed sentence Connect one idea or action to another using a range of connectives Describe events in some detail Use talk to help work out problems, organise thinking & activities explain how things work/why things happen Develop and use social phrases with confidence Retell a simple story, once they have developed a deep familiarity with the text; some as exact repetition and some in their own words

group interactions Make comments about what they have heard and ask questions to clarify their understanding Hold conversation when engaged in back-and-forth exchanges with their teacher and peers. Understand humour more readily e.g., nonsense rhymes/jokes Jimmy Jones Jokes for 5 year Olds

Speaking

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





Personal and Social Developme nt								
Ongoing		Person Group Time, Making Relation to 20 and they get a prize, Tidy up		nooi ruies, Rewards -	- Teddy to go nom	ie daily,		
Themes	Autumn 1 School rules Making relationships Feelings Building Relationships Favourite Songs Feelings Similarities and Differences Kind Hands	Autumn 2 Autumn Walk. Police visit What do I want to be when I grow up? Birthdays	Spring 1	Spring 2 Teamwork/Right wrong (stealing) Healthy Me.	Summer 1 Talent show Dreams and Goals.	Summer 2 Changing me. Transition into Year 1. Memories and best sits of Reception.		
Oral Hygiene	Hygiene- Oral Hygiene Information to parents healthy lunch boxes. Link to access advice on dental health for parents https://www.elfh.org.u k/programmes/childre ns-oralhealth/ Show good tooth brushing technique demonstrations	HOW TO BRUSH YOUR TEETH WITH SOCIOLOGY CPOC	Brush, Brush, Brush!	open Wige.	Very time Questions are Answers Why Should I brush my teeth?			





	in class to children and talk about brushing twice a day						
	as part of daily routine.						
School Values	Kindness and Respect	Trust		Responsibility	Friendship	р	Determination
Diversity	Black History Month			Pirate Mums			
No Outsiders	The Family Book	Blue Chameloen	Red Rockets and Rainbow Jelly	You Choose	Hello Hell	0	Momma Mama and Me
Think equal	Marvellous me These Feelings The Weather Inside Me Ted the Tiger Tamer The Secret Adventures of Anonymouse Curly the Chameleon	Ahmed's Journey Faisal's Not himself Biyu the Brave Pea Thabo and the trees	Passing Clouds	Yoshi is different Nisha and the Tiger Fransico's Family	Zelda goe holiday The Mons the smok Nothan Journ Reha to rescu My ama brair	ster in e do's ey the le zing	A tiny seed Our home Gokul's Game My Dream in the drawer Sydney the seahorse Deji and Nnedi and the very large cushion
Objectives	fair, agree, turns, togeth problems. Use - book talk, feelings and consider the feemotion, lonely, sad/happy disappointed, nervous/worn experiences expression, show resilience and perseva friend Begin to identify a Focus on keeping calm, beinthemselves. Managing Self Manage own self-care need	ecutive Function onflicts. Help to find solutions to confier, share. How to compromise and repuppets, real life experiences. Begin belings of others. Identify and name confident, pleased, frightened, angried, excited. Link book character's emood, feeling/emotions Begin to set erance in the face of challenge. Set and moderate own feelings socially an ng patient, waiting for a turn, sharing the set of the set of the second moderate own feelings and show the second moderate own feelings socially and patient, waiting for a turn, sharing the second moderate own feelings socially and patient, waiting for a turn, sharing the second moderate own feelings socially and patient, waiting for a turn, sharing the second moderate own feelings and show the second moderate own feelings are second moderate own feelings and show the second moderate own feelings are second moderate own feelings and show the second moderate own feelings are second moderate own feelings and show the second moderate own feelings are second moderate own feelings and show the second moderate own feelings are second moderate o	negotiate to solve to express emotions ry, confused, motion to own own goals and a shared goal with ad emotionally. g, tidying up after	Self-Regulation an Executive Function Express feelings and the feelings of others own goals and show and perseverance in to f challenge. Identify moderate own feeling and emotionally Think the perspectives of of Managing Self Manself-care needs. Know talk about the differenthat support their over health and wellbeing:	consider . Set resilience the face and gs socially k about thers. age own v and nt factors erall	and I Function under their cand their cand their cand their inhibition behaviors. Work goals, wait for want their inpulsion impulsions.	Regulation Executive tion Show an estanding of own feelings hose of others, hink flexibly, t impulsive viour Set and towards simple to for what they and control immediate ses when opriate Give



Curriculum Overview Early Years



Access all types of enhancements (indoors & outdoors) Know and begin to talk about the different factors that support their overall health and wellbeing: 5 ways to healthy lifestyles Talk about importance of daily exercise and healthy eating ... exercise, healthy / unhealthy, heartbeat, fit Building Relationships Begin to see self as a valuable individual, Describe self, positively ... proud, special, love (use books: 'Happy in Our Skin' & 'My Hair') Begin to build constructive and respectful relationships. Use social language to develop friendships.

Building Relationships

Begin to see self as a valuable individual. Describe self, positively ... proud, special, love (use books: 'Happy in Our Skin' & 'My Hair') Begin to build constructive and respectful relationships. Use social language to develop friendships.

amounts of 'screen time,' having a good sleep routine. Manage their own basic hygiene and personal needs, including dressing, going to the toilet, and understanding the importance of healthy food choices.

Building Relationships

See self as a valuable individual Build constructive and respectful relationship Mental Health Week (Beg of Feb)

focused attention to what the teacher says, responding appropriately even when engaged in activity, and show an ability to follow instructions involving several ideas or actions.

Managing Self

Be confident to try new activities and show independence, resilience, and perseverance in the face of challenge Explain the reasons for rules, know right from wrong and try to behave accordingly being a safe pedestrian

Building Relationships

Work and play cooperatively and take turns with others Form positive attachments to adults and friendships with peers Show sensitivity to their own and to others'





						needs. Continue to see self as a valuable individual.
Physical Developme nt	Physical activity experiences dev co-ordination, and providing of spatial awarenes well-being. Fine opportunities to	gramme: Physical Development is vital in children's all-round development, enable elop incrementally throughout early childhood, st and positional awareness through tummy time, cra oportunities for play both indoors and outdoors, a ss, co-ordination, and agility. Gross motor skills pre motor control and precision helps with hand-eye explore and play with small world activities, puzz ults, allow children to develop proficiency, contro	arting with sensory awling and play moved dults can support of covide the foundation whiles, arts and crafts	explorations and vement with both hildren to develop n for developing hich is later linked	the development objects and adulated their core strent ealthy bodies are to early literacy	nt of a child's strength, ilts. By creating games ngth, stability, balance, nd social and emotional r. Repeated and varied
Ongoing		ones and resource boxes Developing fine motor s Disco Write Dance Doodle sticks, PE (Physical Edu		s Developing gros	s motor skills us	sing physical area
Themes	Autumn 1 Dance Explore and copy basic body actions and rhythms. Negotiate space confidently, using appropriate	Autumn 2 Fun and Games Runs skilfully and negotiates spaces successfully, adjusting speed or direction to avoid obstacles. Shows understanding of the need for safety when tackling new challenges and considers and manages some risks when using equipment. Begins to accept the needs of others and can take turns and share, sometimes with the support of others. Moves freely and with pleasure and confidence in a	Spring 1 Ball Skills Shows understanding of the need for safety when tackling new challenges and considers and manages some risks when using	Spring 2 Ball Skills Shows understanding of the need for safety when tackling new challenges and considers and manages some risks	Summer 1 Fitness Shows some understandin g that good practices regarding exercise, eating, sleeping and hygiene can	Summer 2 Fitness Shows some understanding that good practices regarding exercise, eating, sleeping and hygiene can contribute to good health. Working With



Curriculum Overview Early Years



respond to stories, topics, and music.

Movement

Travels with

Development

confidence and

skill in a range

of movements

understanding

of the need for

safety when

tackling new

challenges and

considers and

manages some

freely and with

confidence in a

range of skilful

ways. Runs

skilfully and

successfully,

negotiates

spaces

adjusting

speed or

risks. Moves

pleasure and

when using

equipment.

Shows

when counting objects to 10 and beginning to count beyond 10.

Dance

Explore and copy basic body actions and rhythms. Negotiate space confidently, using appropriate strategies. Use their bodies to respond to stories, topics, and music

extending and elaborating play ideas within the group. Begins to accept the needs of others and can take turns and share, sometimes with the support of others. Shows increasing control when throwing and catching a large ball.

Throwing and Catching Showing

increased control when catching a ball. Shows increasing control over an object, pushing, pasting, throwing, catching, or kicking it. Moves freely and with pleasure and confidence in a range of skilful ways. Able to

Can play in a group, extending and elaborating play ideas within the group. Begins to accept the needs of others and can take turns and share, sometimes with the support of others. Shows increasing control when throwing and catching a large ball.

Ability to dress themselves with support if necessary. Moves freely and with pleasure and confidence in a range of skilful ways. Working
With
Others
Can play in a group.
Begins to accept the needs of others and can take turns and share,

Can play in a group.
With
Others
to who other going to who accept the needs of sayin can take turns and share,

Successional successions and share,

sometimes

support of

Keeps play

responding

others are

saving or

doing. Runs

skilfully and

successfully,

negotiates

spaces

adjusting

speed or

avoid

direction to

obstacles.

going by

to what

with the

others.

Can play in a group. Begins to accept the needs of others and can take turns and share, sometimes with the support of others. Keeps play going by responding to what others are saying or doing. Runs skilfully and negotiates spaces successfully, adjusting speed or direction to avoid obstacles.

Me and Myself





Skills
e and obstacles
nsideration for
d others Demonstrate nce and coordination
Move energetically,
g, jumping, dancing,
ing, and climbing.
lently and safely use a
and small apparatus
itside, alone and in a
tand rules and er develop and refine a
i develop and renne a l



Curriculum Overview Early Years



Further develop and refine a range of ball skills including: throwing, catching, kicking Use different sizes / types of balls – in pairs Further develop the skills they need to manage the school day successfully: $\hfill\Box$ lining up and queuing $\hfill\Box$ mealtimes $\hfill\Box$ personal hygiene.

Fine Motor Skills

Use a comfortable grip with good control when holding pens and pencils Consolidate tripod grip

Continue to develop small motor skills so that they can use a range of tools competently, safely, and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks, and spoons *Ensure regular engagement and develop confidence in use of tools... grip, steady, snip, twist, curve, straight

challenge, goal Begin to use their core muscle strength to achieve a good posture when sitting at a table or sitting on the floor ... straight, upright, flat Begin to combine different movements with ease and fluency Change movements / directions quickly. Further develop the skills they need to manage the school day successfully:

lining up and queuing

mealtimes
personal hygiene

Fine Motor Skills

Use a comfortable grip with good control when holding pens and pencils. Consolidate tripod grip. Continue to develop small motor skills so that they can use a range of tools competently, safely, and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks, and spoons. Ensure regular engagement and develop confidence in use of tools... grip, steady, snip, twist, curve, straight.

throwing, catching, kicking Use different sizes / types of balls – in pairs.

Fine Motor Skills

Hold a pencil effectively in preparation for fluent writing – using the tripod grip in almost all cases. Use a range of small tools, including scissors, paint brushes and cutlery. Begin to show accuracy and care when drawing.





Literacy	Educational Programme: Literacy It is crucial for children to develop a life-long love of reading. Rea Language comprehension (necessary for both reading and writing world around them and the books (stories and non-fiction) they reading, taught later, involves both the speedy working out of recognition of familiar printed words. Writing involves transcr structuring them in speech, before writing).	g) starts from birth. It only develops wher read with them, and enjoy rhymes, poem the pronunciation of unfamiliar printed	adults talk with children about the s, and songs together. Skilled word words (decoding) and the speedy
Objectives	Autumn	Spring	Summer
	Word Reading Read individual letters by saying the sounds for them. Blend sounds into words, so that they can read short words made up of known letter – sounds correspondences. Read some letter groups that respects one sound and say the sounds for them. Read a few common exception words matched to the school's phonics programme. Comprehension Register words a size of a target in their gave words and correct the size of the size of a target and correct the size of their gave words and correct the size of	Word Reading Read simple phrases and sentences made up of words and known letters sound correspondences and, where necessary, a few exception words. Re -read these books to build up their confidence in word reading, their fluency and their understanding and enjoyment.	Word Reading Say a sound for each letter in the alphabet and at least 10 digraphs. Read words consistent with their phonic knowledge by sound-blending. Read aloud simple sentences and books that are consistent with their phonic knowledge,
	Begin to retell simple stories in their own words and some recently introduced vocabulary. Recall key events within a text.	Comprehension Begin to use and understand some	including some common exception words.
	Talk about main characters from a story. Writing	recently introduced vocabulary during discussions about stories, non-fiction,	Comprehension



Curriculum Overview Early Years



Write name correctly using correct letter formation.

Use some of their print and letter knowledge in early writing. Begin to spell words by identifying sounds and writing sound to symbol.

Begin to write lists and captions.

rhymes, and poems and during role play.

Retell a story – beginning, middle and end.

Take on the role of characters using some story language.

Talk about like / dislikes of texts, rhymes, and poems.

Begin to anticipate key events in

Begin to anticipate key events in stories.

Writing

Form most lower—case and capital letters correctly.

Write captions / phrases and begin to write a simple sentence.

Spell words by identifying the sounds and then writing the sound with letter/s.

Write short sentences with words with known sounds- letter correspondences using capital letter and full stop.

Re – read what they have written to check that it makes sense.

Demonstrate understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary. Anticipate – where appropriate – key events in stories. Use and understand recently introduced vocabulary during discussions about stories, nonfiction, rhymes, and poems and during role-play.

Writing

Write recognisable letters, most of which are correctly formed. Spell words by identifying sounds in them and representing the sounds with a letter or letters.

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





			<u>-</u>			
Sounds	SoundsWrite	SoundsWrite	SoundsWrite	SoundsWrite	SoundsWrite	SoundsWrite
Write	Autumn – Units 1,2,3.	Autumn – Units 3,4,5.	Spring – Units	Spring - Units	Summer - Unit	Summer -
			5,6,7	8,9,10.	11:	Bridging and
	1: To segment sounds in	1: To segment sounds in words				consolidation
	words with	with	1: To segment	1: To segment	1: To segment	
	the structure CVC	the structure CVC	sounds in words	sounds in words	sounds in	1: To
	2: To blend sounds in	2: To blend sounds in words with	with	with the structure	words with the	segment
	words with	the structure CVC	the structure	CVCC, CCVC,	structure	sounds in
	the structure CVC	3: To manipulate sounds in words	CVC	CCVCC, CCCVC.	CVCC, CCVC,	words with
	3: To manipulate sounds in	with the structure CVC	2: To blend	2: To blend sounds	CCVCC,	the structure
	words	4: To manipulate sounds in words	sounds in words	in words with	CCCVC.	CVCC, CCVC,
	with the structure CVC	with the structure CVC	with	the structure CVCC,	2: To blend	CCVCC,
	4: To manipulate sounds in		the structure	CCVC, CCVCC,	sounds in	CCCVC.
	words	Week 1/2 - Unit 3 - bchg	CVC	CCCVC.	words with	2: To blend
	with the structure CVC	Week 3/4 - Unit 4 – defv	3: To	3: To manipulate	the structure	sounds in
		Week 5/6 - Unit 5 – klru	manipulate	sounds in words	CVCC, CCVC,	words with
		Week 7 – Consolidation/	sounds in words	with the structure	CCVCC,	the structure
	Week 2/3 - Unit 1 – aimst	Assessment	with the	CVCC, CCVC,	CCCVC.	CVCC, CCVC,
	Week 3/4 - Unit 2 – nop		structure CVC	CCVCC, CCCVC.	3: To	CCVCC,
	Week 5/6 - Unit 3 – b		4: To	4: To manipulate	manipulate	CCCVC. 3: To
			manipulate	sounds in words	sounds in	manipulate
			sounds in words	with the structure	words	sounds in
			with the	CVCC, CCVC,	with the	words with
			structure CVC	CCVCC, CCCVC.	structure	the structure
			5: Begin to	00100, 00010.	CVCC, CCVC,	CVCC, CCVC,
			understand two		CCVCC,	CCVCC,
			letters can	Week 1 – Unit 8	CCCVC.	CCCVC.
			represent one	VCC and CVCC	4: To	4: To
			sound.	words	manipulate	manipulate
				Week 2/3 -Unit 9	sounds in	sounds in
				CCVC Words	words	words with
			Week 1/2 - Unit	Week 4 /5 - Unit 10	with the	the structure
			5 (k, l, r, u)*	CCVCC CVCCC	structure	CVCC, CCVC,
				CCCVC words	CVCC, CCVC,	CCVCC,
			Week 3/4 - Unit		CCVCC,	CCCVC.
			6 (j, w, z)*		CCCVC.	
		1			1	1





	Week 5/6 - U 7 (x, y, ff, II, zz)*	Jnit spellings are written with two different letters. Sh Ch Th Ck Wh Ng Qu	5. Some spellings are written with two different letters. 6. A sound can be represented by more than one spelling. Alternative spellings: • <ch></ch>
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Autumn 1

Marus Bridge Primary School

Curriculum Overview Early Years

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Educational Programme: Mathematics

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.

W	hit	eR	os	e

Autumn 2 **Cardinality & Counting** 1.1 Accurate counting of sets of objects 1-5 NB S1 episodes 9 & 10 (1:1 correspondence, 1.2 Subitising 1-3 NB S1 episodes 1-4

(Introducing 1, 2 and 3) 1.3 Numeral Recognition to

Composition

cardinality)

1.1 Conceptual subitising noticing numbers within numbers

Comparison

1.1 Compare sets 1-5 using vocab of more / fewer / most /fewest

Shape/Space

1.1 2D shapes and their properties

Cardinality & Counting 2.1 Accurate counting of sets of

objects 1-10, recognising and ordering numerals 1-10 2.2 Subitising 1-5 NB S1 episodes 6 & 7 (Introducing 4 and 5)

Composition

2.1 Applied conceptual subitising NB S1 episode 11 (Stampolines) 2.2 Inverse operations - splitting and recombining sets of objects 1-5 including on part whole model NB S1 episode 12 (Whole of me)

Comparison

2.1 Compare numbers using vocab of more/less 2.2 Find 1 more using sets of objects on tens frames and on a number track

Pattern

Cardinality & Counting 3.1 Counting

Spring 1

backwards 10-1 & ordering numbers 10-1

Composition 3.1 Systematic

approach to partitioning sets of objects 1-5 including on part whole model NB S1 episode 14 (Holes)

Comparison

3.1 Find 1 less using sets of objects on tens frame and on a number track

Spring 2 Composition 4.1 Recall number bonds for numbers

1-5 4.2 Partitioning and recombining sets of objects 6-9 Including on part

(Introducing 6-10) Measures

4.1 Length

whole model and

tens frame

NB S2 episodes 1-5

Shape/Space 4.1 Representing

spatial relationships as maps Spatial vocabulary (forwards, backwards, up, down, across)

Summer 1 Summer 2 **Cardinality &** Cardinality Counting & Counting 5.1 Counting

5.1 Systematic

approach to

splitting and

recombinina

10 including

on tens frame

and part whole

model

5.2 recall some

number bonds

for 10

NB S2 Episode

13

(Blast Off!)

Measures

5.1 Mass

6.1 Counting beyond 20 beyond 10 noticing noticing pattern in ones pattern in tens Composition

Measures 6.1 Capacity 6.2 Time sequence of events

Shape/Spac

6.1 Relationships between shapes

Pattern (alongside Composition &





	2.1 identifying unit of repeat – AB	Measures	Pattern		Comparison
Pattern	& ABC patterns	3.1 Height	(alongside	Shape/Space)
1.1 Simple AB patterns			Comparison)	5.1 3D shapes	6.1
(complete, copy, make		Shape/Space	4.1 Numerical	properties of	Symmetry/refl
own and spot/correct		3.1 Spatial	Patterns – staircase	shapes	ections – link
errors in patterns)		vocabulary (in	patterns linked to		to doubles
		front, behind, in	finding 1 more/1	Patterns	6.2 Share
		between, on, in,	less using a mental	5.1 Numerical	fairly
		under, first	numberline	patterns	(comparison),
		second, third)	(Comparison)	odds & evens	Use part
				NB S2 episode	whole model
		Pattern	NB S2 episodes 6 &	11	to partition
		3.1 More	7	(Odds &	numbers
		complex	(Just add one & ten	Evens)	where both
		patterns – ABB,	green bottles)		parts are the
		ABBC			same
		3.2 Generalising			(Composition)
		pattern and			and
		transferring to			Look at
		another format			halving as
		e.g. link pattern			inverse of
		of shapes to			doubles
		movements			(Pattern)
					NB S2
					episode 9
					(Double
					Trouble)
					Dane!!-!-
					Possible
					extension
					Sharing
					between
					more than
					two
					(comparison)





						NB S2 episode 8 (Counting Sheep) Splitting into more than 2 parts on a part whole model (composition) NB S2 episode 10 (The three threes)
Objectives	Number/ Numerical Pattern	Number/ Numerical Pattern Children will have a deep	Number/ Numerical	Number/ Numerical	Number/ Numerical	Number/ Numerical
	Children will have a deep	understanding of numbers 1-5.	Pattern	Pattern	Pattern	Pattern
	understanding of numbers	Recite numbers to 10.	Children will	Children will have a	Children will	Children will
	1-3.	To count forwards and backwards	have a deep	deep understanding	have a deep	have a deep
	Recite numbers to 10. To count forwards and	from any number. Count objects, actions, and	understanding of numbers to 8.	of numbers to 10. Recite numbers to	understanding of numbers to	understanding of numbers to
	backwards from any	sounds.	Recite numbers	20.	10, including	10, including
	number.	Count objects in an irregular	to 20.	Count backwards	the	the
	Count objects, actions, and	arrangement. Subitize to 5.	Count	from 15.	composition of	composition
	sounds.	Link the number symbol	backwards from	To count forwards	each number.	of each
	Count objects in an	(numeral) with its cardinal	10.	and backwards	Subitize to 5.	number.
	irregular arrangement. Subitize 3 or 4 objects.	number value up to 5. Compare quantities to 5 more	To count forwards and	from any number. Count objects,	Automatically recall number	Subitize to 5. Automatically
	Link the number symbol	than, less than, fewer, who has	backwards from	actions, and	bonds for	recall number
	(numeral) with its cardinal	more/less.	any number.	sounds.	numbers 0-5	bonds for



Curriculum Overview Early Years



Compare quantities to 5 more than, less than, fewer, who has more/less. Understand one more/ one less than to 3.

Explore composition of numbers to 3.

Begin to explore number bonds to 3.

Shape, Space and Measure

Know names for 2D shapes.
Select, rotate, and manipulate shapes to develop spatial reasoning skills.
Continue and copy repeated patterns.
Compare length, weight, and capacity.
Order 2-3 items by length/weight.

Understand one more/ one less than to 3.

Explore composition of numbers to 5.

Shape, Space and MeasureKnow names for 2D shapes. Select, rotate, and manipulate shapes to develop spatial reasoning skills. Continue and copy repeated

Continue and copy repeated patterns.

Count objects, actions, and sounds. Count objects in an irregular arrangement. Begin to estimate number of objects up to 10 then check by counting. Subitize to 5. Link the number symbol (numeral) with its cardinal number value up to 8. Compare quantities to 10. Understand one more/ one less to 10. Explore composition of numbers to 8. Recall number bonds to 5. Find the total number of items (up to 10) in two groups by counting all of them together.

Count objects in an irregular arrangement. Begin to estimate number of objects up to 10 then check by counting. Subitize to 5. Link the number symbol (numeral) with its cardinal number value up to 10. Compare quantities to 10. Understand one more/ one less to Explore composition of numbers to 10. Recall number bonds to 5. Find the total number of items (up to 10) in two groups by counting all of them together. Find the number of items (up to 10) in a group by takeaway/subtracti on.

10 including double facts. Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than. Less than or the same as the other auantity. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.

be distributed equally.

Shape, Space and Measure

and some to 10 including double facts. Verbally count beyond 20, recognising the pattern of the counting system. Compare quantities up to 10 in different contexts, recognising when one quantity is greater than. Less than or the same as the other auantity. Explore and represent patterns within numbers up to 10, including evens and odds, double facts and how quantities can be distributed equally.







Curriculum Overview Early Years



Jnderstand
ng the
World

Educational Programme: Understanding the world

Involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries, and museums to meeting key members of society such as police officers, nurses, and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes, and poems will foster their understanding of our culturally, socially, technologically, and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

Themes

Autumn 1

My Family When I was a baby – How have I changed? School Community Library Visit Harvest Food Banks People who help us

History: It's good to be me

Science: Animals including humans

Science: Animals including humans (Animals)

Autumn 2

Remembrance Day – Captain Tom.
Black History Month
Woodland: habitats, Autumn.
Night and day. Nocturnal animals.
Trees / leaves (We are Going on a Leaf Hunt). Autumn Walk.
Birthdays, special events,
Halloween, Diwali
Bonfire Night, Christmas.
Ice experiment. Salt heat.

Geography: Weather

Winter, different types of weather tempertaure change hibernation, animals in the winter.

RE Special times: How and why do we celebrate? What times are special to different people and why? History: People who help us

Science: Light Changing materials

Spring 1

Chinese New Year. Space. What do astronauts do? Our planet. recycling. Under the Sea Toys from the past

History: Toy's Through Time

Science: Earth and Space

Spring 2 Geography – Our

local area. Town environment. Where do I live? Where do I visit locally?

RE - Special

times. (Lent,

Eatser, Christenings) Special stories:

Why are some stories special? What special messages can we learn from

stories?

Science: Animals including humans

(Animals) Lifecycles, Real experiences of eggs hatching. **Summer 1**Planting seeds

in different

conditions -

light and dark.
Which will
grow best?
Plants,
exploring food
(healthy
choices),
gardening,
Mini beasts
(insects),
caterpillar egg
hatching.
St George's

Science Living things and their habitats Animals – Minibests

Day

Science: Living thhings **Summer 2** Following

instructions to make bread.
Aspirations for the children what do you want to be your older.

Special places: What buildings and places are special to different people? OR What is special about our world?

Science: Animals including humans (Animals)





		and their habitats plants	Science: Forces



Curriculum Overview Early Years



Objectives

Past and Present

Begin to make sense of their own life – story and family's history.

Begin to comment on images of familiar situations in the past. When mum and dad were little ... past, history, long ago. Talk about members of their immediate family and community. Sequence events in their own timeline.

Name and describe people who are familiar to them. Comment on images of familiar situations in the past. Compare and Contrast characters from stories, including figures from the past.

People, Culture and Communities

Talk about members of the immediate family and community. Describe family members ... grandparent. Older, younger. Understand that their nay many different types of families. Name and describe people who are familiar to them. People in their local/ school community lolly pop person, office staff. Begin to understand that some places are special to members of their community

Talk about special places they go with their family. Places of worship visited by children.

Recognise some environments that are different to the one in which they live.

Begin to recognise that people have different beliefs and celebrate special times in different ways.

Understand how different people celebrate birthdays. Develop a knowledge and awareness of other festivals. Harvest, Diwali, Christmas.

To investigate the local area.

Understand how different people celebrate birthdays.

To begin to use directional language (left, right, near, far).

Past and Present

Compare and Contrast characters from stories, including figures from the past.

People, Culture and Communities

Talk about members of their immediate family and community. Name and describe people who are familiar to them.

Begin to understand that some places are special to members of their community

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 others.

The Natural World

Explore the natural world around them. Describe what they can see, hear, and feel whilst outside. Understand the effect of changing seasons on the natural world around them-

Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

Talk about the season Winter.

Recognise some similarities and differences between life in this country and life in others.

Past and Present

Talk about the lives of people around them and their roles in society.

Know some similarities and differences between things in the past and now, drawing on their experiences and what has been read in class.

Understand the past through settings, characters and events encountered in books read in class and storytelling.

<u>People, Culture and</u> Communities

Describe their immediate environment using knowledge from observation, discussion, stories, non – fiction texts and maps.

Know some similarities and differences between different religious and cultural communities in this country, drawing on their experiences and what has been read in class.

Recognise some environments that are different from the one in which they live.

Explain some similarities and differences between life in this country and life in other countries, drawing on







The Natural World

Explore the natural world around them.

Describe what they see, hear, and feel whilst outside. Leaf shape, size, and colour words. Long, spiky, gold, rust. orange. Understand the effect of changing seasons on the natural world around them- Autumn.

Recognise some similarities and differences between life in this country and life in others.

Recognise some environments that are different from the one in which they live.

Recognise some environments that are different from the one in which they live.

knowledge from stories, non – fiction texts and maps.
Recognise some similarities and differences between life in this country and life in others.
Recognise some environments that are different from the one in which they live.

The Natural World

Explore the Natural world around them, making observations and drawing pictures of animals and plants. Know the similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.

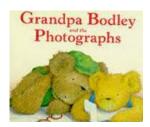
Understand some important processes and changes in the natural world around them, including the seasons and changing states of matter.

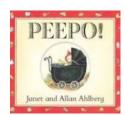


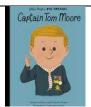


Books

















Curriculum Overview Early Years



Expressive Arts and Design Educational Programme: Expressive Arts and Design

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.





Themes	Autumn 1	Autumn 2 DT:Cooking and Nutrition Soup	Spring 1	Spring 2	Summer 1	Summer 2Make a
	Music: Exploring Sounds	Discooking and Nathtion Soup	Music: Music	Design	Art: Craft and	house for the
	Link to Science: Sound	Drama:	and Movement	Technology:	Design: Let's	Three Little
		Learning songs for the Christmas		Structures Boats	get crafty.	Pigs.
	Art: Drawing	Play. Acting out their roles for the	Art: Painting	Science: Materials	,	
	Marvellous Marks	school Christmas Play.	and mixed			Music:
			media: Paint My	Make a musical		Musical
		Pattern: Rangoli Patterns.	World.	instrument.		Stories
		Form: Art related to Diwali Diva	Dance/Drama	Make crispy cakes		Design
		Lamps.	Chinese New Year explore	for Easter.		Technology: Textiles
		Christmas Cards.	through	Easter Cards.		Bookmarks
			dancing, songs,	Mother's Day Cards		Baking Bread.
			artwork, stories,			
			and role play.			



Curriculum Overview Early Years



Objectives

Creating With Materials

Drawing with increasing complexity and detail, such as representing a face with a circle and including details. Show different emotions in drawings and paintings. Continue to explore colour and colour mixing. Safely use and explore a variety of materials and tools.

Explore new techniques.

Talk about creations.

Begin to return to and build upon previous learning.

Being Imaginative and Expressive:

Take part in simple pretend play.

Begin to develop complex stories using small world equipment. Begin to develop storylines in their pretend play – including those linked to focus text ... story language, character, beginning, middle, end.

Begin to listen attentively, move, and talk about music, expressing their feelings, and responses. How does the music make me feel? Emotions vocabulary.

Begin to watch and talk about dance and performance art. What type of dance/ music is it? Adjectives to describe music e.g., happy, sad, slow, fast, bouncy. Watch live music/ dance performances linked to festivals.

Sing in a group of their own.

Engage in circle and partner songs.

Begin to make own verse for familiar song.

Explore and engage in music making, performing solo or in groups.

Invent and dance/ play music to show different emotions.

Tool use:

Develop their small motor skills so that they can use a range of tools competently, safely, and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks, and spoons.

Creating With Materials

Explore and use a variety of artistic effects to express their ideas and feelings.

Return to a build on their previous learning, refining ideas and developing their ability to represent them.
Create collaboratively sharing ideas, resources, and skills.

Being Imaginative and Expressive:

Listen attentively, move to, and talk about music, expressing their feelings and responses.

Watch and talk about dance and performance art, expressing their feelings and responses.

Sing in a group or on their own, increasingly matching the pitch and following the melody.

Explore and engage in music making and dance, performing solo or in groups.

Develop storylines in their pretend play.

Tool use:

Develop their small motor skills so that they can use a range of tools competently, safely, and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks, and spoons.

Creating With Materials

Safely use and explore a variety of materials, tools, and techniques, experimenting with colour, design, texture, form, and function.

Share their creations, explaining the process they have used.

Make use of props and materials when role playing characters in narratives and stories.

Being Imaginative and Expressive:

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

Tool use:

Develop their small motor skills so that they can use a range of tools competently, safely, and confidently. Suggested tools: pencils for drawing and writing, paintbrushes, scissors, knives, forks, and spoons.





Books MATISSE' Computing **E-Safety** Talk about good & bad choices in real life e.g., taking turns, saying kind things, helping others, telling an adult if something upsets you. Play appropriate games on the Internet. Talk about good and bad choices when using websites – being kind, telling a grown up. if something upsets us & keeping ourselves safe by keeping information private. **Programming** Help adults operate equipment around the school, independently operating simple equipment. Use simple software to make things happen. Press buttons on a floor robot and talk about the movements. Explore options and make choices with toys, software, and websites. **Multimedia**





Curriculum Overview Early Years

Use a mouse to rearrange objects and pictures on a screen.

Recognise text, images and sound when using ICT.

Use a camera or sound recorder to collect photos or sound.

Use paint programs to create pictures.

Begin to use a keyboard see - programming.

Develop an interest in ICT by using age-appropriate websites or programs.

Technology in Our Lives

Recognise purposes for using technology in school and at home

Understand that things they create belong to them and can be shared with others using technology.

Recognise that they can use the Internet to play and learn.

Data Handling

Collect information as photos or sound files.

Computing	Technology in Our Lives	Multimedia	Programming	E Safety	Data Handling	
Spanish	Listening and joining in	Celebration Days	Counting and Singing	Rainbows	Families and Rhymes	Joins in with stories
	Joining in, saying hello, goodbye and thanks.	Days of the week.	Counting 1-10.	Colours	Say name for family members.	and performanc e
						Greetings, colours, counting 1-10.
British Values	Birthdays Favourite Songs	People who help us. Diwali Remembrance Day Advent The Nativity Christmas Bonfire Night	Shrove Tuesday Chinese New Year	Easter	Mother's Day Easter Sunday St Georges Day	Father's Day
Learning Outside the Classroom	C&L/UTW Geography Library Trip UTW Science	UTW Geography Woodland/ Autumn Walk C&L	UTW Science/ Geography	UTW Science Spring Walk	UTW RE Visit to St Paul's Church	End of year Imagine That!





Visits and Visitors	Pumpkin Picking. PSED Teddy Bear's Picnic.	Trip to the pantomime.	Winter Walk / walk to the letter box.			
Parents Afternoon / workshops	Meet the Teacher Phonics/reading Workshop	Parents Evening Nativity Christmas Crafty	Grandparents' afternoon	Mother's Day Afternoon Parents Evening	Maths Workshop	Sports Day Father's Day Afternoon End of year Assembly
Visitors		People who help us. Santa Visit		Staff in role as Jack, Rose, Stu, Granny.	Dan the Critter Man	,