

Marsh Hill Primary School EYFS Curriculum 2023-2024

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Whole School Key value	Humility/Friendship Freedom/ Respect	Courage/Thoughtfulness Generosity / Peace	Responsibility/Determination Love/Kindness	Caring/Tolerance Happiness/Forgiveness	Appreciation/Honesty Understanding/Hope	Unity /Co-operation
Whole School Jigsaw Theme	Being in my world!	Celebrating differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
	Ourselves and Others	Superheroes	Animals – past a	nd present	Transport	Magical World
Main Topic						
Possible ideas, mini themes	Starting school/new beginnings Rules and routines	People who help us – fire, police, army, navy, NHS, RSPCA etc	Animals, minibeast Animals in the past - Dinosau Regis	rs – Mary Anning (Lyme	History of transport Compare transport then and now	Growing and changing Plants and flowers Planting beans, cress and
(These may be changed or adapted depending on cohort and children's interests.)	All about me, Human body, senses Keeping fit and healthy families, homes Feelings and emotions Celebrations Harvest	Famous people – James Braidwood, Edith Smith, Mary Seacole, Florence Nightingale, Joe Wicks, Sir Captain Tom Moore Bonfire Night, Remembrance Day	Compare Lyme Regis Animals around the world nov Attenboro Compare Rainforests Think Tank Easter	to Birmingham v (Steve Backshall/David rugh) to Polar Regions c Trip	Design a vehicle Rockets – Tim Peake	herbs in the garden Recycling, looking after the world Seasonal changes – Spring/Summer Fairy Tales, creative writing
interests.j	Haivest	Diwali, Hannukah Advent, Christmas Seasonal changes – Autumn/Winter	Children's Dental Health Mor World Oral Health D	nth (February 2023) and		WITHING

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Possible 'Wow'	Autumn Walk & Winter	Spring Walk around	Summer Walk around Witton Lakes and Brookvale Park	Possible 'Wow' moments	Autumn Walk & Winter
moments and	Walk around Witton	Witton Lakes and	Planting sunflower seeds	and .	Walk around Witton
experiences	Lakes and Brookvale	Brookvale Park	Planting beans in jars	experiences	Lakes and Brookvale Park
	Park	Chinese New Year	Ramadan/Eid-al-Fitr	(0.1)	Baby photos
(Not an	Baby photos	Internet Safety Day	Father's Day	(Not an	Harvest Festival
exhaustive list)	Harvest Festival	PCSO visit	Summer Fayre	exhaustive list)	Bread making
	Bread making	World Book Day	Sports Day		Bonfire Night – toasted
	Bonfire Night – toasted	St George's Day	Curiosity Cube	Going on a 'bus journey' or	marshmallows
	marshmallows	Mothering Sunday		'plane journey' to another	Fire service visit
	Fire service visit	Comic Relief/Sport		place (Role play) linked to	Remembrance Day
	Remembrance Day	Relief		Naughty Bus	Diwali/Hanukkah
	Diwali/Hanukkah	Easter/Egg hunt			Advent/Decorating Day
	Advent/Decorating Day	Easter nest cakes			Christmas time/Nativity
	Christmas time/Nativity	Curiosity Cube			Children in Need
	Children in Need				Anti-Bullying Week
	Anti-Bullying Week				Curiosity Cube
	Curiosity Cube				
Key stories,	Simon Sock	Supertato	Dinosaurs:	Non-Fiction transport	Jack and the Beanstalk
books and	The Colour Monster	Traction Man is Here	Gigantasaurus	texts	Jaspers Beanstalk
poetry to be	Elmer	Mary Seacole	Stomp, Dinosaur Stomp	Naughty Bus	The Tiny Seed
used	The Button Box	Captain Tom Moore	Harry and The Bucketful of	Mr Gumpy's Outing	
throughout	Rosie's Walk	Florence Nightingale	Dinosaurs	Whatever Next	Non-fiction texts about
the topics.	Each Peach, Pear, Plum		Dinosaur Roar		plants
		Non-fiction texts about	Dinosaur encyclopedias	Poetry Basket	
	Poetry Basket	people who help us			Poetry Basket
			Lyme Regis and Birmingham		
		The Nativity Story	Mary Anning of Lyme Regis		
			Birmingham canals		
		Poetry Basket	Minibeasts:		
		I Deliy basket	Superworm		
			The Very Hungry Caterpillar		
			The very nungry caterplilar		
			Compare polar and rainforest:		
			Lost and Found		
			Polar Bear Polar Bear		
			Poetry Basket		
			roeti y basket	ĺ	

Key knowledge and outcomes

(including but not limited to)

Ourselves and Others

Families come in all shapes and sizes. We are all unique, but other people can have similarities to me. It is good to be different and we must always show kindness and respect towards everyone.

Humans need food, water, oxygen and shelter to survive. It is important to stay healthy by eating a balanced diet, exercising, drinking enough water, getting enough sleep, following good hygiene.

We have five senses - taste, touch, sight, hearing, smell. (2023-24 onwards Oral Health will be in Autumn term) We must brush our teeth twice a day. Fluoride, in toothpaste, helps reduce cavities. Tooth decay is preventable. What we eat can affect our health and oral health. Humans have two sets of baby teeth to last a lifetime. We have twenty baby (primary) teeth. Incisor baby teeth usually fall out first, around age 6-8. Adults have 32 teeth. Children should visit the dentist at least twice a year.

Celebrations (Diwali, Harvest, Christmas)

Different people celebrate different things and have different traditions. People celebrate their birthday to remember the day they were born. Harvest is a time to say thank you for what we have.

Bonfire Night is on the 5th November. People celebrate that Guy Fawkes did not blow-up Parliament with bonfires and fireworks.

Remembrance Day is on the 11th November. We remember all the people who have died in World War 1 and 2. There is a time of silence at 11am.

Diwali is the Hindu festival of light.

Advent is a time of preparation for Christmas. Christmas takes place on the 25th December and is a Christian Festival celebrating the birth of Jesus. A Nativity play tells the story of Jesus' birth. Children perform in a Nativity.

<u>Superheroes</u>

There are lots of different jobs. There are people who help us keep safe, stay fit and healthy. Drs, nurses, dentists, opticians, fire fighters, paramedics etc.

Famous people from the past helped us today.

Oral Health

We must brush our teeth twice a day. Fluoride, in toothpaste, helps reduce cavities.

Tooth decay is preventable.

What we eat can affect our health and oral health.

Animals – Past and Present

Present Animals

Lifecycles of minibeasts.

Some baby animals do not look like the adult.

Spiders have 8 legs. Insects have 6 legs and three body sections – head, thorax and abdomen.

To learn about David Attenborough and Steve Backshall – famous zoologists that travel to different countries to find out about and study animals.

Compare hot and cold regions, use maps to learn where they are. Polar regions are cold, icy and have snow. Not many plants grow there. Deserts are dry and sandy. They are very hot in the day and very cold at night. Rainforests are wet, hot and humid. They have lots of rain. Lots of different trees and flowers grow there. There is more sea than land on earth. Lots of different things live under the sea.

Past Animals

Dinosaurs – land, air and sea dinosaurs

We find out that there were omnivores, carnivores and herbivores. We find out where they lived around the world and look at the world map.

We look at fossils and research the famous coastal village in England – Lyme Regis, that has miles of fossils. Mary Anning was a famous palaeontologist that was from Lyme Regis. We compare Lyme Regis to our local area, Birmingham.

Transport

Compare past and present transport, how people travelled in different ways. Transport was made of different materials. Transport was used for different reasons in different countries.

We research and find out about the inventors of transport. We research the local area links to transport – Austin Car Factory in Longbridge. Spitfire's being built in Castle Bromwich.

How would we travel to space? Tim Peake.

Magical World

Plants grow from seeds or bulbs. Plants have roots, stems/stalks. leaves and flowers.

Plants need light, warmth, water and food to grow. The seasons are Autumn, Winter, Spring and Summer. In Autumn some leaves change colour and start to fall off the trees. Not much grows in Winter. It is cold and can be snowy and icy. In Spring it starts to get warmer, and things start to grow again.

In Summer it can be hot and lots of things grow.

			Communication and Langu	age			
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Main Theme	Ourselves and Others	Superheroes	Animals – past and present		Transport	Magical World	
Educational Programme	the foundations for language-rich environmen practitioners will build chil providing them with extenstory-telling and role play,	age and cognitive developm t is crucial. By commenting dren's language effectively. sive opportunities to use an where children share their	pins all seven areas of learning the number and quality on what children are inter Reading frequently to children de mbed new words in a rare ideas with support and modes abulary and language struct	ety of the conversations the ested in or doing, and echen, and engaging them activinge of contexts, will give chelling from their teacher, and	y have with adults and pee oing back what they say wi rely in stories, non-fiction, rh ildren the opportunity to thr	rs throughout the day in a ith new vocabulary added, ymes and poems, and then ive. Through conversation,	
Curriculum Goal		To become a Confident Communicator who can listen carefully in different situations, hold a conversation with friends and adults, ask relevant questions and use new vocabulary to explain ideas and feelings.					
Term specific provision	Plan Do Review (speak clear activity chosen) Continuous Provision Inter conversation about what t	, as				raction (engage in	
Ongoing provision	Class News Time	Develop social phrases, en	gage in two-way conversation	on with peers, listen and re	spond to ideas, speak clearly	to give feedback	
throughout the year	Circle Time / snack time	Listen attentively to others, speak clearly to explain ideas, thoughts and feelings					
	Adult interaction during Continuous Provision and adult focus time	Practise using new vocabulary, develop social phrases, engage in conversation with friends and adults, speak clearly to explain ideas and thoughts, engage in and talk about books, retell stories and create their own					
	Story/song time	Learn new vocabulary, engage in and talk about books, learn rhymes, poems and songs. Including Drawing Club sessions with ambitious vocabulary.					
Key Stage 1 readiness	strategies to build their	vocabulary, including for	eir peers, ask relevant que expressing feelings, maint comments, consider diffe	ain attention and partici	pate actively in collaborat	ive conversations,	

		Per	rsonal, Social and Emotional Dev	elopment			
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Main Theme	Ourselves and Others	Superheroes	Animals – pas	Animals – past and present Transport			
Educational Programme	their personal development understand their own feeling their own abilities, to persist including healthy eating, and	nildren'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 eir personal development are the important attachments that shape their social world. Strong, warm and supportive relationships with adults enable children to learn how to inderstand 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 eir 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, cluding healthy eating, and manage personal needs independently. Through supported interaction with other children, they learn how to make good friendships, co-operate and solve conflicts peaceably. These attributes will provide a secure platform from which children can achieve at school and in later life.					
Curriculum Goals	know how to stay fit and heal	thy.	Golden Rules, set simple goals ar helpful, show empathy and respe	•	, ,	·	
Term specific provision	Jigsaw – Being in My World /	Celebrating Difference	Jigsaw – Dreams and Goals / Hea	althy Me	Jigsaw – Relationships / Changing me		
provision	, , ,		Plan Do Review (engage with your partner during the activity)		Plan Do Review (work collaboratively with your partner during the activity)		
Ongoing provision throughout	Class News Time	Ask someone a question abo	out their focus child home news p	photos, listen to and consider	their ideas		
the year	Daily routines		g, 'choose it, use it, put it away' when using resources, hanging coats up, turning clothes the right way round, change into bilets independently, support peers at snack time, manage myself at lunchtimes, getting ready for home				
	Adult Focus Group Time	Build relationships with others, see themselves as a valued individual, give focused attention and follow instructions					
	School Rules	Always follow the school values. Value and respect the diversity within our school. Not hurt each other with words or actions. Always try our best.					
	Adult interaction during Continuous Provision	-	ers, see themselves as a valued in ay co-operatively, take turns and			ance, manage feelings and	
	Story time	Experience, explore and talk	about positive relationships, fee	lings and emotions, diversity			
Key Stage 1 Readiness (RSHE Framework)	Knows right from wrong important to have bound	eratively and taking turns with	 Managing their own pers Shows an understanding those of others Being to regulate their be 	Wellbeing: onal hygiene and basic needs of their own feelings; and ehaviour of how to stay safe in a range	 Shows care and concern Name and describe peoplocal community (police, teachers). 	the wider world for living things. ole who might help us in the fire service, doctors and	

			Physical Developn	nent		
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main Theme	Ourselves and Others	Superheroes	Animals – pas	t and present	Transport	Magical World
Educational Programme	incrementally throughout through tummy time, craw adults can support children for developing healthy bod literacy. Repeated and varie	early childhood, starting willing and play movement with to develop their core streries and social and emotionated opportunities to explore	oment, enabling them to put th sensory explorations and th both objects and adults. B ngth, stability, balance, spati Il well-being. Fine motor con and play with small world ac officiency, control and confide	If the development of a charge of the control of th	ild's strength, co-ordination ding opportunities for play b n and agility. Gross motor sk h hand-eye co-ordination, w	and positional awareness both indoors and outdoors, kills provide the foundation which is later linked to early
Curriculum Goals						
Term specific provision	Gross Motor– hall session GetSet4PE – Autumn 1-Introd Moving safely, stopping safely as a group, follow a path and t cooperatively with a partner. Autumn 2-Ball Skills Unit 2 Develop rolling and tracking, of throwing to a target, dribble w and catching, dribbling with fee Fine Motor: Sweeping/brushing Weaving boards Screwing/unscrewing Autumn 1: Using tools (tweeze scissors – holding/carrying cor Autumn 2: Using tools (hamm and fork – cutting, pipettes, sc Dough Disco skills; rolling, pull Pen Disco: lines, mountains an	, using equipment safely, play take turns, work develop accuracy when with hands, partner throwing tet, kicking to a target. ers, knife and fork – loading, rectly, snipping) ers and screwdrivers, knife issors – straight lines) ing, patting,	Gross Motor – hall session GetSet4PE – Spring 1- Dance Copy, repeat and explore acti direction, use a prop with con with control and coordination actions through music, explor Spring 2- Fundamentals Unit Balancing, running and stoppi jumping, hopping and ways of Fine Motor: Using large rollers Threading Spring 1: Using tools (scissors shapes) Spring 2: Using tools (enhance skills as needed following asse Dough Disco skills; consolidate introduce twisting, kneading a Pen Disco: consolidate: lines, circles, clockwise and anticloc	ons, consider level, shape and atrol and coordination, move and repeat reactions and counts. 2 ang, changing direction, travelling using equipment. - curved lines and regular reactions and consolidate previous ressment) arolling, pulling, patting, and pinching mountains, waves introduce:	2: Using tools (enhance and of needed following assessment Dough Disco skills; consolidat twisting, kneading and pinchi Pen Disco: consolidate line, m	tes Unit 2 Infely during tagging games, op coordination and rules, rely as a team. It elop balancing using om height safely, develop ravelling over and under using apparatus. In elops of the safely in the safel

Ongoing provision throughout the year	Dough and pen Disco / Write Dance		Daily movement to music activity to help develop all the children's pivot points – shoulder, elbow, wrist, distal (fingers) to support pencil grip and writing, different routine each term					
	Daily Phonics/Adult focus group time Lunch time / snack time	Hold a pencil effectively, develop accuracy and care when drawing and writing Hold and use a knife and fork correctly, understand about healthy eating						
	Adult interaction during Continuous Provision	Revise and refine fundamental mover use a range of tools competently and			ine and develop fine motor skills,			
Key Stage 1 readiness: Physical Education	Fundamentals To develop the overall bo strength, co-ordination, balance and agility neede engage successfully with future physical education To use their core muscle strength to achieve a good posture. To confidently and safely a range of large and small apparatus indoors and outside, alone and in a gr	movements with ease and fluency. To develop and refine a range of ball skills including: throwing, catching, kicking, passing, batting, and aiming. To develop confidence, competence, precision and accuracy when engaging in activities that involve a ball.	Games To negotiate space and obstacles safely, with consideration for themselves and others. To confidently and safely use a range of large and small apparatus indoors and outside, alone and in a group	Gymnastics To revise and refine a range of fundamental movement skills e.g. rolling, crawling, walking, jumping, running, hopping, skipping and climbing. To combine different movements with ease and fluency.	To use a more fluent style of moving, developing control and grace. To combine different movements with ease and fluency.			

			Literacy				
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Main Theme	Ourselves and Others	Superheroes	Animals – past and present		Transport	Magical World	
Educational Programme	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).						
Curriculum Goals	simple sentences.	orm who can show a love for reno can write letters that are for	_				
Term specific provision	Phonics/Word Reading Begin to teach Phase 2 sounds (16 sounds) s,a,t,p,i,n,m,d,g,o,c,k, ck,e,u,r Phase 2 CEW words - I no go the to into Terminology: Phoneme, grapheme, green words, red words, grotty grapheme	Phonics/Word Reading Continue with Phase 2 sounds (19) h,b,f,fff,l,ll,ss,j,v,ve,w,x,y,z,zz, qu,ch,sh,th,ng, Teach CVCC/CCVC words containing phase 2 sounds. Recap Phase 2 CEW - I no go the to into Begin Phase 3 CEW - he be she we me are you Terminology: digraph, trigraph Introduce ability guided reading groups	Phonics/Word Reading Recap Phase 2 sounds, begin Phase 3 sounds (8): ai,ee,igh,oa, oo, oo, ar, or Recap Phase 2 and previous Phase 3 CEW. Teach Phase 3 CEW - was my by her all they Ability grouped reading sessions	sounds (8): ur, ow (brown cow), oi,	Phonics/Word Reading Revisit Phase 3. Teach Phase 4 including cvcc, ccvc, ccvcc. Teach reading and writing polysyllabic words containing digraphs and trigraphs from Phase 3 sounds Recap Phase 3 and previously taught Phase 4 CEW Teach Phase 4 CEW — one little were out what there when look Terminology: syllable, polysyllabic words Ability grouped reading sessions	Phonics/Word Reading Revise aspects of Phase 3 and 4 that children are less secure with. Teach reading and writing polysyllabic words. Revise and apply all Phase 2-4 CEW Ability grouped reading sessions	

Comprehension through whole class and group reading Comprehension through whole class and group Comprehension through whole class and group Asks questions about stories. Answer simple questions. reading reading Repeat words and phrases from familiar stories. Repeat Answer questions about a text that has been read Demonstrate understanding of what is read to new vocabulary in a context of a story. Has favourite books to them. Begin to predict what might happen next them by retelling stories and narratives using their in the story. Begin to use modelled vocabulary own words and introduced vocabulary and seeks them out, to share with an adult, with another child, or to look at alone. during role play for example in the construction or Anticipate key events in stories. Use and small world areas. Seeks familiar text or stories to Guided Reading ability groups introduced Autumn 2 understand vocabulary in discussions about To say what we think a book is about by looking at the re-read in the reading area. Requests favourite stories, non-fiction, rhymes and poems and during cover, to say who your favourite character is. To name stories and poems using the book voting area. role-play. Can share a favourite book with a peer, features of a book (front, back cover, spine, contents page, Read simple sentences containing known GPCs and retelling it in their own way repeating phrases title, author, illustrator etc) To read taught CEW words and taught CEW. To use words to describe a character from the text. Read words consistently with their use taught phonic knowledge to read CVC/CCVC/CVCC or setting, to say what happened first in the story. phonic knowledge by blending. Read aloud simple To say what you think will happen next, to explain words. To explain how a character is feeling, to answer sentences and books that are consistent with their why something happened. phonic knowledge, including taught/known CEW. simple questions about what has happened To explain why we like a character or story, to find a word which means. To say what happened at the beginning, middle and end of a story. Writing Writing Writing Writing Write some or all of their Write Phase 2 initial Write all of their first name and copy their Writing phonetically decodable words, simple first name. Begin to write sounds, CVC words using surname. Writing phonetically decodable words, sentences. Write short sentences with known initial sounds as labels for fred fingers phrases and captions. Begin to use finger spaces. GPCs/CEW using a capital letter and a full stop. drawings. Introduce capital letters and full stops when Use finger spaces most of the time. Write a list and caption. Use some of their print modelling writing. Spell words by identifying the Write their first name and begin to write their and letter knowledge in Form lowercase letters sounds and then writing GPC from Phase 2 and 3. surname. early writing correctly. Write taught CEW from Phase 2 and 3 in their r,h,b,f,ff,l,j,v,w,x,y,z,qwriting. Form lowercase and capital letters correctly. Recap Form lowercase letters incorrect letter formation correctly. Form lowercase letters correctly, introduce capital s,a,t,p,i,n,m,d,g,o,c,k,ck,e,u letters. Recap incorrect letter formation Drawing Club – texts, tales Drawing Club – texts, tales and animations to and animations to support support writing and vocabulary. writing and vocabulary. Drawing Club – texts, tales and animations to

support writing and vocabulary.

Ongoing provision throughout the	Adult focus group time	Learn and practise new v sentences.	rocabulary, listen to and talk about stories, read and v	write initial sounds, cvc words, captions and then
year	Adult interaction during Continuous Provision		create /sounds/words/phrases/sentences to make thin and talk about books, retell stories and create their	ings happen, read messages left by peers and staff, write own. Drawing club sessions after whole class input.
	Phonological awareness	Orally blend and segmen	t, identify rhyme and continue a rhyming string, coun	t syllables, discriminate between sounds
Story/song time Learn new vocabulary, engage in and talk about books, anticipate key events, learn rhymes, poems and songs				learn rhymes, poems and songs
Key Stage 1	Word Ro	eading	Comprehension:	Writing:
readiness	Using phonic knowledge to d	_	Develop pleasure in reading and a motivation to	Transcription (spelling/handwriting)
/·	GPC's, read CEW's, read alou	d accurately, re-read	read by listening to poems, stories and non-	Spell GPCs, CEW
(including but not	books to develop fluency		fiction texts, understand what they have read,	Composition
limited to)			participate in book talk conversations and explain understanding of texts.	Write sentences, discuss what they have written and read it aloud.
			and crotanding of texts.	Vocabulary, grammar and Punctuation:
				Understand and use capital letters, finger spaces and full
				stops correctly.
Key Vocabulary	phoneme, grapheme, digraph letter, segment, sentence, list	= :	d, story, fiction, information, front cover, blurb, spine,	page, beginning, middle, end, character, setting, event,

			Mathematics			
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main Theme	Ourselves and Others	Superheroes	Animals – past and	present	Transport	Magical World
Educational Programme	count confidently, develop and varied opportunities to will develop a secure base opportunities for children	a deep understanding of the build and apply this underst of knowledge and vocabula to develop their spatial reas and interests in mathematic	e numbers to 10, the relationsl tanding - such as using manipu ary from which mastery of m oning skills across all areas of	hips between them ulatives, including sr athematics is built. mathematics inclu	ng blocks to excel mathematically. Chi and the patterns within those numbers mall pebbles and tens frames for organi In addition, it is important that the c ding shape, space and measures. It is ections, 'have a go', talk to adults and	s. By providing frequent sing counting - childrer urriculum includes rich mportant that children
Curriculum Goal	To become a Master of Ma and recall number bonds to	·	nderstanding of numbers to 1	LO, recognise patter	ns within the number system, subitise	compare quantities
Term specific provision White Rose Maths	Getting to know you Establish maths through routines (tens frame buses, 100 days in school, calendar activities) Match, Sort & Compare Match objects Match pictures and objects Identify a set Sort objects to a type Explore sorting techniques Create sorting rules Compare amounts Talk about measure and patterns Compare capacity Explore simple patterns Copy and continue simple patterns Create simple patterns	It's Me 1, 2, 3 Find 1, 2 and 3 Subitise 1, 2 and 3 Represent 1, 2 and 3 I more I less Composition of 1, 2 and 3 Circles and triangles Identify and name circles and triangles Compare circles and triangles Shapes in the environment Describe position 1, 2, 3, 4, 5 Find 4 and 5 Subitise 4 and 5 Represent 4 and 5 Represent 4 and 5 Composition of 4 and 5 Composition of 1-5 Shapes with 4 sides Identify and name shapes	Alive in 5 Introduce zero Find 0 to 5 Subitise 0 to 5 Represent 0 to 5 I more I less Composition Conceptual subitising to 5 Mass and Capacity Compare mass Find a balance Explore capacity Compare capacity Compare capacity Individual Subitising to 5 Mass and Capacity Compare Mass Find a balance Explore capacity Compare capacity Compare capacity Individual Subitising to 5	 Bonds to 10 (2 parts) Make arrangements of 10 Bonds to 10 (3 parts) Doubles to 10 (find a double) Doubles to 10 (make a double) 	To 20 and beyond Build numbers beyond 10 (10-13) Continue patterns beyond 10 (10-13) Build numbers beyond 10 (14-20) Continue patterns beyond 10 (14-20) Continue patterns beyond 20 Verbal counting beyond 20 Verbal counting patterns How many now? Add more How many did I add? Take away How many did I take away? Manipulate, compose and decompose (2 weeks) Select shapes for a purpose Rotate shapes Manipulate shapes Explain shape arrangements Compose shapes Decompose shapes Copy 2D shape pictures Find 2D shapes within 3D shapes	Sharing and grouping (Explore sharing Sharing Sharing Explore grouping Grouping Even and odd sharing Play with and build doubles Visualise, build and map Identify units of repeating patterns Create own pattern rules Explore own pattern rules Replicate and build scenes and constructions Visualise from different positions Describe positions Give instructions to build Explore mapping Represent maps with

		 Combine shapes with 4 sides Shapes in the environment My day and night 	Length, Height and Time Explore length Compare length Explore height Compare height Talk about time Order and sequence time	Recognise and name 3D shapes Find 2D shapes within 3D shapes Use 3D shapes for tasks 3D shapes in the environment Identify more complex patterns Copy and continue patterns Patterns in the environment		Create own maps from familiar places Create own maps and plans from story situations Make connections Deepen understanding Patterns and relationships		
Ongoing provision throughout	Class Camera Time	Use mathematical language to explain ideas and to ask questions.						
the year	Daily routines	Self-registration (10-frames), calendar, visual timetable, book voting, house point charts, snack time						
	Adult focus group time	Use mathematical language when drawing, counting, can subitise, compare numbers and amounts, recall number bonds, draw 2D shapes, read and write secret passcodes						
	Adult interaction during continuous provision	_	apply taught skills in real-life situ and staff, complete puzzles, "Wha		entres to create secret symbols/passcodes by you see it?"	to make things happen,		
	Story/song time	Practise taught skills, "What o	do you notice?", "What can you se	ee, how do you see it?	nu			
Key Stage 1 Readiness Key Vocabulary	Number and Place Value Counting forwards and backwards to 100, count, read and write numbers to 100 in numerals, count in twos, fives and tens, identify one more and one less compare using more/fewer than, read and write numbers from 1 to 20 in numerals and words.	Addition and Subtraction Read, write and interpret using + and - =, represent and use number bonds and related subtraction facts within 20, add and subtract one-digit and two-digit numbers to 20, including zero, solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations,	Multiplication and Division counting in 2's, 5's and 10's, Doubling/halving, solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.			Geometry (properties of shapes) and (position and direction) Recognise and name common 2D and 3D shapes describe position, direction and movement, including whole, half, quarter and three quarter turns.		

	and missing number problems such as 7 = – 9		before and after, next, first, today, yesterday, tomorrow, morning,	
	•		afternoon and evening], recognise and	
			use language relating to dates, including	
			days of the week, weeks, months and	
			years, tell the time to the hour and half	
			past the hour and draw the hands on a	
			clock face to show these times.	

			Understanding the Wor	ld		
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Main Theme	Ourselves and Others	Superheroes	Animals – pas	st and present	Transport	Magical World
Educational Programme	Understanding the world invexperiences increases their k such as police officers, nurse our culturally, socially, technological understanding across domain	nowledge and sense of th s and firefighters. In additi ologically and ecologically	e world around them – fror ion, listening to a broad sele diverse world. As well as bu	n visiting parks, libraries an ection of stories, non-fiction ilding important knowledge	d museums to meeting imp n, rhymes and poems will fo e, this extends their familiari	ortant members of society ster their understanding of
Curriculum Goals	To become an Exceptional Exdifferences between times an To become a Compassionate an awareness of other people	nd places. Citizen who can help to lo	•			
Term specific provision	My school – map of the school, locate rooms around school and find important people in school. Me, my family and my school community – who is special and why? Explore magnets - investigation station and in construction area when building.	Diwali, Christmas Why is Diwali special to Hindus? Why is Christmas special to Christians? Bonfire Night – Guy Fawkes Remembrance Day - World War history Black History Month – Mary Seacole	Why is Chinese New Year celebrated? Compare and contrast environments – polar regions, desert, jungle, under the sea, space Seasonal changes (curisosity cube) – Winter Explore changing	Why is Easter special for Christians? Mothering Sunday Maps of Lyme Regis and Birmingham to compare. Maps of the world Animals and dinosaurs – changes, differences, similarities	Why is Eid special to Muslims? Ramadan/Eid- al-Fitr Transport then and now Design and make a vehicle, rocket Local links to transport production (cars and Spitfires) Space – rockets Use Beebots – moving	Father's Day Planting and Growing – animals and plants. Caterpillar – Butterfly Bean plants Explore materials and textures (recycling) investigation station Seasonal changes from Autumn to Summer
	Use iPad camera to take photos of work completed.	Seasonal changes (curisoity cube)	states of matter – (freezing and melting) investigation station	Seasonal changes - (curiosity cube) Spring	from A to B	(Curiosity Cube) Summer Walk to Witton Lakes/Brookvale Park

	Harvest – curiosity cube, story time	– Autumn Walk to Witton Lakes/Brookvale Park	Use of technology in home and School – BeeBots / Class Focus Child News Time	Walk to Witton Lakes/Brookvale Park Explore sinking and floating - investigation station Use digital microscope to look at minibeasts, plants etc – investigation station, garden area		Use Beebots – following a path Take photos of garden area, minibeasts etc	
Ongoing provision throughout the	Adult Focus Group time	Families and special people in the community, across the world from the past and present. Walks to the local park to discuss seasons and changes. Exploring floating, sinking, melting and freezing. Comparing regions and locating them on maps.					
year	Adult interaction during continuous provision	Learn and practise new vocabulary, create small world environments, read and draw simple maps, look at books containing images from the past or different cultures/countries, explore the natural world around them, describe what they can see, hear and feel when outside, explore different scientific concepts					
	Story/song time	Experience, explore and talk about different people and occupations, comment on images from the past or different cultures/countries					
	RE	Understanding and respect of a variety of religions and faiths, places of worship and religious festivals and celebrations. belief, faith, Christian, Christianity, God, Jesus, bible, church, cross, baptism, Hindu, Hinduism, Brahma, aum, temple, Jew, Judaism, synagogue, Muslim, Islam, Mohammed, Allah, Qu'ran, mosque					
Key Stage 1 Readiness Key Vocabulary	History	Awareness of significant people, timelines and how things have changed – comparing then to now. For example, houses and homes toys and school life. present, past, now, then, yesterday, today, time, day, week, month, year, remember, same, different, similar, castle, king, queen, known that the comparing them to now. For example, houses and homes toys and school life.					
,		legend					
(including but not limited to)	Geography	Awareness of our local area (Erdington), map skills, the UK and the wider world. How do hot and cold climates differ? polar region, desert, rainforest, jungle, beach, park, village, town, city, country, world, globe, earth, map, path, street, road, bridge, building, sea, river, lake, stream, forest, wood, weather, seasons					
	Science	Chemistry - changing states, everyday materials, Biology – seasonal changes, plants, life cycles and growth, animals including humans Physics - forces and magnets, planets and space					
		freeze, melt, boil, change	, sink, float, plant, grow, flo	ate, predict, sort, group, reco wer, tree, soil, roots, stem, st vood, metal, plastic, glass, ro	talk, leaves, petals, trunk, bi		

Computing	How to keep safe on the internet, how we use the internet and technology, data programming, word processing and coding			
	technology, internet, iPad, app, camera, switch, digital, website, mobile phone, computer, laptop, mouse, keyboard, click, open, close, program, type, record, play, headphones, speaker, volume			
Design Technology	Design their own structure, Make it following their design, Evaluate if it could be changed and improved, Technical Knowledge –use better, stronger materials when building structures.			
	Cooking and Nutrition – how to safely prepare and make simple meals and the importance of a healthy, balanced diet. The understanding of the different food groups and their nutritional values. To know where food comes from.			
	appearance, design, make, build, model, cut, join, shape, create, decorate, tools, ingredients, recipe			

	Expressive Arts and Design					
Term	Autumn 1 Autumn 2 Spring 1 Spring 2		Summer 1	Summer 2		
Main Theme	Ourselves and Others	Superheroes	Animals – pas	st and present	Transport	Magical World
Educational Programme	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.					
Curriculum Goals	To become a Dynamic Designer who can choose and safely use the resources they need to make their creations, talk about what they have made and how they have made it. To become a Proud Performer who can perform a song, poem or dance to an audience, retell stories with expression and confidence, play a range of percussion instruments correctly and with good rhythm.					
Term specific provision	Charanga Scheme – Me! Find a pulse, copy clap a rhythm in names, explore high and low sounds using voices and glockenspiels Sing and perform on the	the characters, copy-clap rhythm of small phrases from songs, explore high and low pitch in songs,	Everyone! Invent ways to find the pulse, copy-clap some rhythm of phrases from songs, explore high and low pitch in songs, use the	others your ideas, copy- clap some rhythm of phrases from songs, explore high and low	Charanga Music – Big Bear Funk Find a funky pulse, copy- clap 3 or 4 word phrases from the song, keep the beat of the song, add picthed notes to the	Charanga Music – Reflect, Rewind and Replay Consolidate learning. Sing and perform on the stage outside. Perform in a class
	Use templates and stencils with pencils, sketchings linked to Key Artist (Frida Kahlo)	invent a pattern using one note (CCD, DDE) Perform in the Nativity Production.	starting note to explore melodic patterns using one or two notes (DDE, GGA)	from the songs, use the	rhythm, play patterns using notes C,D,E Sing and perform on the stage outside.	Malleable materials – pottery/sculpture Junk model – moving parts Sewing

	Wax crayon rubbings Print – fingers, stampers Paint – setup and use Malleable materials – use rolling pins and cutters Use felt tip pens Transient art – sand art Model with construction kits Collage – stick	Use stencils with parand sponges Print - outlines Pain different brushes, different surfaces Malleable materials roll and shape by has Sculpture with clay linked to key artist (Bernard Leach) Use oil pastels Model with construction kits Junk model — jowith tape/glue and embellish	stage outside. Print – relief printing with relief (linked to key a and Henry Matisse) Paint - colour r Malleable mate imprint, use makers Iction Transient art –	ollers artist nixing erials – ark glueless arts arts and d refine tht skills	Sing and perform on the stage outside. Paint – wax resist (linked to Key artist Mondrian) Print – 3D shapes Junk model – flanges and hinges Weaving Consolidate and refine previously taught skills and techniques independently	Paint – u colour pa art linked (Andy Go natural lo Sewing Consolid previous and tech independ	sing water aints Transient d to key artist oldsworthy) cose parts ate and refine ly taught skills niques dently nd create a	Mixed media artwork linked to key artist (Yayoi Kusuma) Consolidate and refine previously taught skills and techniques independently	
Ongoing provision		Develop drawing, printing, sketching and painting skills, use imagination when using a range of medium, explore artisits, develop storylines in role play,							
throughout the year	_	Learn and practise new vocabulary, sing, dance, make music and perform on their own and in a group, practise and use a range of artistic techniques and skills, use a range of tools, create collaboratively, develop storylines in pretend play, use imagination, role-play							
	Story/song time	Sing a range of songs/nursery rhymes, understand the structure of stories							
Key Stage 1 Links and Key Vocabulary (including but not	medium	Aut 1 Frida Kahlo Sketching	Aut 2 Bernard Leach Sculpture - clay	Spr 1 Henry Mati Printing	isse Spr 2 Mondrian Wax resist - p	Ā	Sum 1 Andy Goldsworthy Nature – transient a	Sum 2 Yayoi Kusama art Mixed media flowers	
limited to)	-	To use a range of materials creatively to design and make products, to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination, to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space, about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. Painting, drawing and sketching, collage, sculpture and appreciating and discussing opinions on Artists' work Paint, draw, colour, mark-make, lines, circles, shapes, mix, primary, secondary, texture, form, sculpt, shape, print, technique, pattern, artist, imprint							

Design Technology	Design their own structure, Make it following their design, Evaluate if it could be changed and improved, Technical Knowledge –use better, stronger materials when building structures.
	Cooking and Nutrition – how to safely prepare and make simple meals and the importance of a healthy, balanced diet. The understanding of the different food groups and their nutritional values. To know where food comes from.
	appearance, design, make, build, model, cut, join, shape, create, decorate, tools, ingredients, recipe
Music	Using voices to sing songs, rhymes and chants, using tuned and untuned instruments, listen to music (live and recorded), create musical pieces (combining sounds)
	song, chorus, verse, tune, percussion instrument names, rhythm, pulse, beat, pitch, tempo, dynamic, compose, dance, move, perform, style