

Brentfield Primary School Curriculum Overview

Whole School Drivers		Automa 1	Belong Responsible Aspiration Valuing Diversity Empowered						
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer2		
EYFS	Core Texts	So Much Brown Bear, Brown Bear	Owl Babies Little Red Hen	Goldilocks and the Three Bears Jack and the Beanstalk	Jasper's Beanstalk The Enormous Turnip	The Very Hungry Caterpillar The Three Billy Goats Gruff	Whatever Next! Little Red Riding Hood		
NURSERY	Maths	 Fast recognition of up to 3 objects, without having to count them individually ('subitising'). Recite numbers past 5. Say one number for each item in order: 1,2,3,4,5. Show 'finger numbers' up to 5. 	 Know that the last number reached when counting a small set of objects tells you how many there are in total ('cardinal principle'). Link numerals and amounts: for example, showing the right number of objects to match the numeral, up to 5. 	 Compare quantities using language: 'more than', 'fewer than'. Understand position through words alone – for example, "The bag is under the table," – with no pointing. Make comparisons between objects relating to length 	Solve real world mathematical problems with numbers up to 5. Talk about and explore 2D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'. Make comparisons between objects relating to size	 Talk about and explore 3D shapes (cylinder, cone, cube, sphere, cuboid) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'. 	Make comparisons between objects relating to weight and capacity		

All of the above will be explicitly taught and then continued to be developed throughout the continuous provision.

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- Select shapes appropriately: flat surfaces for building, a triangular prism for a roof etc.
- Combine shapes to make new ones an arch, a bigger triangle etc.
- Experiment with their own symbols and marks as well as numerals.
- Talk about and identifies the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs' etc.
- Extend and create ABAB patterns stick, leaf, stick, leaf.
- Notice and correct an error in a repeating pattern.
- Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then...'
- Describe a familiar route.

Discuss routes and locations, using words like 'in front of' and 'behind'.

Pho	Environmental onics sound	Instrumental Sounds Body Percussion	Rhythm and rhyme	Alliteration	Voice sounds	Oral blending Learn the initial RWI set 1 sounds:
RECEPTION	Count beyond 10 Subitise Link the number symbol (numeral) with its cardinal number value Explore the composition of numbers to 3 Automatically recall number bonds for numbers 0–3	 Compare numbers (greater than/less than) Explore the composition of numbers to 6 Automatically recall number bonds for numbers 0–6 	 Count beyond 20 Understand the 'one more than/one less than' relationship between consecutive numbers Explore the composition of numbers to 7 Automatically recall number bonds for numbers 0–7 Compare length 	 Explore the composition of numbers to 8 Automatically recall number bonds for numbers 0–8 Explore and represent patterns within numbers up to 10, including evens and odds 	 Explore the composition of numbers to 9 Automatically recall number bonds for numbers 0–9 Explore and represent patterns within numbers up to 10, including double facts 	 Explore the composition of numbers to 10. Automatically recall number bonds for numbers 0–10 Compare length, weight and capacity Explore and represent patterns within numbers up to 10, including how quantities can be distributed equally

All of the above will be explicitly taught and then continued to be developed throughout the continuous provision. The below will be developed throughout the continuous provision. Count objects, actions and sounds. Select, rotate and manipulate shapes in order to develop spatial reasoning skills. Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can. Continue, copy and create repeating patterns. Compare length, weight and capacity Review set 1 **Phonics** Review Review set 1 Review set 1 Review set 1 Review set 2 **Auditory Training** Aspect 5-7 Learn set 1 Learn set 1 Learn set 1 Learn set 2 Learn set 2 **Alliteration** Voice sounds Children learn to read Children learn to Children learn to Review words Review words from **Oral Blending** and write CCVC and read and write read and write from word time word time 1.6 - 1.7 CVCC words. CCVC and CVCC CCVC, CVCC and 1.6 - 1.7Learn words. CCVCC words. Children can read RWI initial set 1 Word Time 1.2 - 1.4 Children can orange and yellow Word Time 1.5 - 1.7 read **pink** books sounds: Word Time 1.4 books with 1.5 with increasingly longer Word Time 1.1 Children can read increasingly words. green and purple longer words. Children are ready to start books with reading the red increasingly longer **ditty** books. words Year 1 Year 1 The Tiger Who Paddington in London Farmer Duck Sally and the Limpet The Night The Day the **Core Texts** Came to Tea Pirates Crayons Quit Stuck The Three Little Traction Man

Pigs

The Magic Box

Where the Wild Things Are

Rosa Parks

English	Lists	Character description	Narrative: re-tell, changing	Narrative	Letter	Letter
	Invitations	Short narrative- repetitive structure	character/setting	Character description	Poetry	Character Description
	Character description	School version of Stuck	Narrative: re-tell with different	Annotated Drawings		Narrative
	Narrative		characters	Narrative sentences		
Maths	Place Value (within	Addition and	Place Value	Place Value	Place Value Consolidation	Fractions
	10)	Subtraction (within 10)	(within 20)	(within 50)		Position and
	Addition and Subtraction (within	Consolidation of	Addition and subtraction	Length and Height	Multiplication and Division	Direction
	10)	Place Value	(within 20)	Mass and Volume	Fractions	Consolidation of Multiplication
		Shape				Money
		Consolidation of addition and				Time
		subtraction				
						Consolidation of Division
Science	Animals including humans	Seasonal Change	Everyday Materials	Seasonal Change	Plants	Seasonal Change
Computing	Online Safety	Grouping and Sorting	Tech Outside School	Coding	Animated Stories	Maze Explorers
		Pictograms	Lego Builders		Stories	Spreadsheets
History	Life of Rosa Parks	Landmarks		The World's Tallest Buildings		

	Geography		Мар	ping	The seas around		How the	
			•	. 0	the UK		weather	
							changes our	
							coastlines	
	RE	Light				Food	Caring f	or our world
	Art	Portraits in rea	nlism		Seascapes (Mary			Abstract art (Sonia
		(Gainsboroug	gh)		Cassatt and			Delauny)
					Claude Monet)			
	DT			Junk		Food technology		Introduction to
				modelling				construction
	PE	Team Building	Ball S	Skills	Gymnastics	Sending and	Athletics	Striking and Fielding
						Receiving		
	PSHE and RSE	The Niggle	The	Bully	How to play	Good to be green	Hot and cold	What Sid Did
		Worries	Bullying a make		Focusing attention	Taking care of our environment	Taking care of myself	Telling the truth
		Safe use of			5.5551151511		,	Understanding what
		medication	How to k	eep teeth	People and	How to keep safe at	Growing and	'bad secrets are
			hea	lthy	places that make	home.	changing since	
					me feel safe		birth	Transition
	Music	Musici	anship 1			cianship 2	Musi	cianship 3
					Year 2			
Year 2	Core Texts	The Adventures of	Vlad and		The Big Book of	The True Story of the	Snow White in	The Twits
		Egg Box Dragon	Fire of	London	the Blue	Three Little Pigs	New York	
								Dirty Beasts
		Meerkat Mail	Little Po	lar Bear	The Lighthouse	The Last Wolf	The Secret Sky	
					Keeper's		Garden	
					Catastrophe			

English	Postcard	Diary	Non- Chronological	Instructions	Letter	Character Description
	1 st Person Narrative	Recount	report	Character description	Narrative (Alternative	Narrative
	Instructions	Innovative Narrative	Narrative with an alternative	Setting Description	Ending)	(A new chapter)
			ending	Writing in Role	Diary	Poetry
			Letter			
Maths	Place Value	Addition and Subtraction	Multiplication and Division	Consolidation of Multiplication and	Time	Length
	Addition and Subtraction	Consolidation of Place	Statistics	Division	Mass, Capacity and	Position and Direction
		Value		Shape	Temperature	D 11 C1:
		Money		Fractions	Length	Problem Solving and Consolidation of 4 Calculations
		Consolidation of Addition and Subtraction				
Science	Animals including humans	Living Things and Their Habitats	Uses of Everyday Materials	Plants	Living things	and their habitats
					Plants	
Computing	Online Safety	Creating Pictures	Coding	Presenting Ideas	Spreadsheets	Questioning
	Effective Searching					
History	Nelson Mandela	Great Fire of London		The Wonders of the World	Ernest Shackleton	
Geography		Mapping	World Oceans		Polar Lands	
RE	Caring fo	or our world	V	Vater	Caring	for others

	Art	Tribal art (John Ndamo)	Colour mixing Silhouettes and Iandscapes (Jan Griffier-Baroque)	The Great Wave (Hokusai)- Japanese collage			Textiles-The Beauty of flowers
	DT				Construction		Construction: wheels, cams and levers.
	PE	Team Building	Ball Skills	Gymnastics	Sending and Receiving	Athletics Sports Day Prep	Striking and Fielding
	PSHE and RSE	The Niggle How worries can	The Bully	Same but different	The ball and the wall	Boys cry too	Cat just sat Techniques to help
		affect me and how to deal with them	Knowing what bullying is and how to make it stop.	Celebrating differences	Including and helping others Staying safe around	Showing our feelings Differences	me focus in the present moment.
		Staying safe around harmful substances	Healthy and unhealthy foods	Understanding life in	fire	between males and females	Naming body parts Saying no to unwanted touch
							Transition
	Music	Pitch ar	nd rhythm	Year 3	ecorder	Recorder	development
Year 3	Core Texts	Mae Among the Stars	Olympig The Present (Film	The Princess' Blanket	The Magic Finger	The Iron Man	A Kid in My Class Ottoline and the
		Belonging	unit)	Flotsam			Yellow Cat
	English	1 st person narrative	Character Description	Diary	Letter	Character description	Narrative
		Biography	Diary	Setting Description	Poetry (Haiku)	Newspaper/	Character description
		Setting Description	Narrative	Character	Information Poster	Recount	Performance poetry
		Acrostic Poems	Instructions	Description Narrative	Narrative-Sequel to the story	Letter	

Maths	Place value	Addition and subtraction	Consolidation of Place Value	Consolidation of multiplication and	Fractions	Time
	Addition and subtraction	Consolidation of Place Value	Multiplication and Division	division Fractions	Consolidation of Addition and Subtraction	Shape Statistics
		Multiplication and division	Length and Perimeter	Mass and Capacity	Money	Consolidation of 4 calculations
		Consolidation of Addition and Subtraction				
Science	Animals including	Forces and Magnets	Rocks	Plants	Light	Animals including
	Humans (Movement)				Plants (continued enquiry)	humans (Nutrition)
Computing	Online Safety	Spreadsheets	Email (including	Coding	Presenting	Graphing
	Touch Typing	Simulations	email safety)			Branching Databases
History	Ancient Egypt (Opening Worlds)	Ancient Mesopotamia- Cradles of Civilisation (Opening Worlds)	Indus Valley (Opening Worlds)	Ancient Greece (Opening Worlds)	Ancient Greece-Culture (Opening Worlds)	Ancient Greece- Alexander the Great (Opening Worlds)
Geography	Rivers (Opening Worlds)	Mountains and famous Mountain ranges (Opening Worlds)	Settlements and Cities (Opening Worlds)	Agriculture and Farming (Opening Worlds)	Volcanoes and the Earth's Structures (Opening Worlds)	Climates and Biomes (Opening Worlds)
RE	A Hindu Story- Rama and Sita (Opening Worlds)	Hinduism origins: places and stories from the Indus Valley (Opening Worlds)	Living as a Hindu (Opening Worlds)	Judaism How have stories from the Hebrew Bible shaped Judaism? (Opening Worlds)	Moses and Exodus (Opening Worlds	Samuel, Saul and David Stories (Opening Worlds)
Art	Collage (Robert McColl)	Portraits	Van Gogh			Abstract art (Textiles)

	DT				Mechanisms		Food technology
	PE	Football	Dance	Gymnastics	Tennis	Athletics	Cricket
		Fitness				Sports Day Prep	Fitness
	PSHE and RSE	Planet wellbeing	Planet relationships	Planet diversity	Planet resilience	Planet heads-up	Planet physical
		Focussing attention	Important relationships in my life	Embracing being different	Understanding the meaning of resilience	How and why we think the	The importance of physical fitness
		Democracy				way that we do	
			Being a good friend	Labels	Learning from		Understanding
		Planet Character- Building	The effects of		mistakes	Managing our thoughts	dementia and how it is related to
		Who am I?	caffeine		The rights of a child	Types of	memory
		VVIIO aiii 1:	Planet confidence		Planet happiness	families	Transition
			Believing in myself		Flip my mood	Money week	
			Growth mindset		Who to trust online	The difference between needs and wants	
	Music	Recorder sins	l ging and moving	Recorder singing	and body percussion		development
	Spanish	I'm Learning Spanish	Seasons	Musical Instruments	Fruits and Vegetables	Ice Creams	Ancient Britain
			_	Year 4			
Year 4	Core Texts	The Journey	My Friend Walter	The Village That	The Orchard Book of	The Spiderwick	The Boy in a Dress
		Dreamgiver (Film	The Firework Makers'	Vanished	Greek Myths	Chronicles	I Don't Like Poetry
		unit)	Daughter	The Great Kapok Tree		Oliver and the Seawigs	1 Don't Like 1 oetry

English	Writing in role	Recount	Information text	Newspaper report	Diary	Magazine article
	Persuasive letter	Letter	Persuasive writing	Diary	Instructions	Character synopsis
	Character description	Narrative	Playscript	Short narrative	Leaflet	Performance poetry
	Narrative	Diary		Persuasive article	Poetry	Poems with a structure
					Non- chronological report	
Maths	Place Value	Addition and Subtraction	Multiplication and Division	Fractions	Decimals	Time
	Addition and Subtraction	Multiplication and Division	Length and Perimeter	Decimals	Consolidation of 4 calculations	Shape Statistics
		Area Consolidation of 4 calculations			Money	Position and Direction
Science	Living things and their habitats	Animals, including humans	Electricity	Living things and their environment (Observations and human impact on the local environment)	States of Matter	Sound
Computing	Online Safety Effective Searching	Coding	Making Music	Logo	Hardware Investigators Animation	Spreadsheets Writing for different audiences
History	Ancient Egypt (Opening Worlds)	Ancient Mesopotamia- Cradles of Civilisation (Opening Worlds)	Indus Valley (Opening Worlds)	Ancient Greece (Opening Worlds)	Ancient Greece-Culture (Opening Worlds)	Ancient Greece- Alexander the Great (Opening Worlds)

Geography	Rivers (Opening	Mountains and	Settlements and	Agriculture and	Volcanoes and	Climates and
	Worlds)	famous Mountain ranges (Opening Worlds)	Cities (Opening Worlds)	Farming (Opening Worlds)	the Earth's Structures (Opening	Biomes (Opening Worlds)
		v onas,			Worlds)	
RE	A Hindu Story- Rama and Sita (Opening Worlds)	Hinduism origins: places and stories from the Indus Valley (Opening Worlds)	Living as a Hindu (Opening Worlds)	Judaism How have stories from the Hebrew Bible shaped Judaism? (Opening Worlds)	Moses and Exodus (Opening Worlds	Samuel, Saul and David Stories (Opening Worlds)
Art	African prints (Adire Aleko resist dyeing)		River art (Kandynsky)			Sculpture (Mondrian and cubism)
DT		Mechanics and construction		Food technology		Construction using wood and paper
PE	Football Fitness	Dance	Gymnastics	Tennis	Athletics Sports Day Prep	Cricket Fitness
PSHE and RSE	Planet relationships	Planet wellbeing	Planet diversity	Planet resilience	Planet heads-up	Planet physical
	Understanding friendships and how they change	Being confident in ourselves	The importance of diversity in our lives	Understanding resilience	Recognising emotions and understanding	How sleep affects our wellbeing
	Critically thinking about information	Risks associated with alcohol	Respect and tolerance	The water crisis around the world	our response to feelings	How dementia affects the whole family
	online	Planet character building		Planet happiness	Positive thinking	Transition
	Planet confidence	Positive and negative		Take five iSpace steps	Puberty and	
	The meaning of self-esteem	character qualities		Staying safe around	change	
	Following our	Being confident in talking about		water	Money week	
	dreams.	ourselves.			How to save	
Music	Recorder/Ba	mboo Tamboo	Body percussion	n-group composition	U	kulele

	Spanish	Presenting Myself	Family	Tudors	Habitats	Classroom	My Home
			Pi	re-Secondary			
Pre- Secondary	Core Texts	Wolf Brother	The Tale of Despereaux	Harry Potter and the Philosopher's	Julius Caesar	Floodland	The Iron Woman
		Malala	Goodnight Mr Tom	Stone Ruin (Film unit)	Beowulf	The Jabberwocky	
	English	Biography	Balanced argument	Setting and Character	Letter	Letter	Campaign Leaflet
		Persuasive letter	Diary	Description	Newspaper	Persuasive Speeches	Narrative
		Essay	Biography	Narrative	Description	Narrative	Playscript
		Eye witness account	Newspaper	Letter		Poetry:	
			Narrative	Character Monologue		Narrative	
	Maths	Place Value	Fractions	Ratio	Consolidation of 4 Calculations	Shape, Position and Direction	Consolidation of 4 calculations
		Addition, Subtraction,	Consolidation of 4 calculations	Algebra	Fractions, Decimals,	Consolidation	Maths in Action:
		Multiplication and Division	Converting Units	Decimals	Percentages		Enterprise
					Area, Perimeter, Volume		
					Statistics		
	Science	Materials/Electricity	Animals including Humans	Light	Earth and Space	Evolution and Inheritance	Living Things and their Habitats

Computing	Blogging	Text Adventures	Online Safety	Coding	Quizzing	Binary
	Text Adventures	Spreadsheets	Coding	Networks	Binary	
		Online Safety		Quizzing		
History	Ancient Egypt (Opening Worlds)	Ancient Mesopotamia- Cradles of Civilisation (Opening Worlds)	Indus Valley (Opening Worlds)	Ancient Greece (Opening Worlds)	Ancient Greece-Culture (Opening Worlds)	Ancient Greece- Alexander the Great (Opening Worlds)
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RE	A Hindu Story- Rama and Sita (Opening Worlds)	Hinduism origins: places and stories from the Indus Valley (Opening Worlds)	Living as a Hindu (Opening Worlds)	Judaism How have stories from the Hebrew Bible shaped Judaism? (Opening Worlds)	Moses and Exodus (Opening Worlds	Samuel, Saul and David Stories (Opening Worlds)
Art	Art Deco Portraits (Collage)	Murals and Cityscapes				Abstract expressionism (Dali and Pollock)
DT			Food technology	Cutting, drilling, screwing, nailing and gluing		Textiles
PE	Football Fitness	Tennis	Gymnastics	Dance	Athletics Sports Day Prep	Cricket Fitness
PSHE and RSE	Planet relationships	Planet wellbeing	Planet diversity	Planet resilience	Planet heads-up	Planet physical
	Understanding that love has no boundaries	Understanding British values and how they apply to our lives	Exploring attitudes about gender differences	Being inspired by the resilience of others Understanding	Developing feelings of empathy	Understanding the importance of hydration
	Understanding parliamentary debates	Risks associated with cannabis and volatile substance abuse	Ways to change negative gender	homelessness and the reasons for it	Understanding social, emotional and	How to be SMART around sugar

	Planet character-building Doing what is right (even when no one is watching)	Planet confidence Having confidence in a digital world Participating in sports and activities with confidence.	differences that we encounter	Planet happiness The benefits of being kind to ourselves and others What brings us happiness Understanding what risky behaviours are	physical effects of bullying and how to prevent it Considering physical and emotional behaviour in relationships Money week Understanding difference jobs have different salaries and what value for money means	The process of pregnancy and conception Transition
Music	Beatbox and Rap Ukulele		Samba		Class performance project	
Spanish	At School	Regular Verbs	The Weekend	World War II	The Vikings	Me in the World