



## Brindle St. Joseph's Curriculum Map R/1 2021-2022

Mission						
Together we love, learn, follow Jesus						
Vision						
At St Joseph's Catholic Primary School, through an open and generous heart, we learn together as a family in faith, following the gospel values of love.						
Values						
Hope   Thankfulness   Collaboration   Compassion   Friendship   Resilience   Empathy   Creativity   Justice   Respect						

	Autumn		Spring		Summer	
R.E.	Domestic Church – Family Baptism/Confirmation – Belonging Other Faith – Judaism Advent/Christmas - Waiting		Local Church – Special People Eucharist - Meals Lent/Easter – Change Other Faith - Sikhism		Pentecost - Holidays Holydays Reconciliation - Being Sorry Universal Church - Neighbours	
Maths Reception	<b>Number:</b> Match and Sort Compare Amounts Representing 1,2 &3 Comparing 1,2 &3 <b>Measure Shape and Spatial Thinking</b> Compare Size, Mass and Capacity Exploring Pattern Circles and Triangle	<b>Number:</b> Composition of 1,2 &3 Representing Numbers to 5 One More and Less <b>Measure Shape and Spatial Thinking</b> Positional Language Shapes with 4 sides Time	<b>Number:</b> Introducing zero Comparing numbers to 5 Composition of 4 & 5 Introduce 6, 7 & 8 Combining 2 amounts Making pairs <b>Measure Shape and Spatial Thinking</b> Compare Mass (2) Compare Capacity (2) Length and Height Time	<b>Number</b> Counting to 9 & 10 Comparing numbers to 10 Bonds to 10  <b>Measure Shape and Spatial Thinking</b> 3d-shapes Spatial awareness Patterns	<b>Number</b> Building Numbers Beyond 10 Counting Patterns Beyond 10 Adding More Taking Away <b>Measure Shape and Spatial Thinking</b> Spatial Reasoning (1) Match, Rotate, Manipulate Spatial Reasoning (2) Compose and Decompose	<b>Number</b> Doubling Sharing & Grouping Even and Odd Deepening Understanding Patterns and Relationships <b>Measure Shape and Spatial Thinking</b> Spatial Reasoning (3) Visualise and Build Spatial Reasoning (4) Mapping
Maths Year 1	<b>Number:</b> Place Value Addition and Subtraction	<b>Number:</b> Addition and Subtraction (cont) <b>Geometry:</b> Shape <b>Number:</b> Place Value (within 20)	<b>Number:</b> Addition and Subtraction  <b>Number:</b> Place Value (within 50) (Multiples of 2, 5, 10 to be included)	<b>Measurement:</b> Length and Height  <b>Measurement:</b> Weight and Volume	<b>Number:</b> Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included)  <b>Number:</b> Fractions  <b>Geometry:</b> Position and Direction	<b>Number:</b> Place Value (within 100)  <b>Measurement:</b> Money  <b>Measurement:</b> Time
English	<b>Amazing Me</b>	<b>Journeys &amp; Exploration</b>	<b>Heroes &amp; Villains</b>	<b>Nature &amp; Environment</b>	<b>Friendship &amp; Kindness</b>	<b>Imagination &amp; Creativity</b>
	Reading and writing skills taught through the following quality text: Colour Monster's First Day a School by Anna Ilenas Here We Are by Oliver Jeffers 'We Can' poem by Michael Rosen <u>Writing Genres</u> Labels and captions, thought and speech bubbles, posters	Reading and writing skills taught through the following quality text: Naughty Bus Jan Oke and Jerry Oke Astro Girl Ken Wilson-Max  <u>Writing Genres</u> Letters, diaries, sequels, non-reports, writing in role,	Reading and writing skills taught through the following quality text: I Want My Hat Back by Jon Klassen Send for a Superhero by Michael Rosen & Katharine McEwan <u>Writing Genres</u> Story sequels, own version	Reading and writing skills taught through the following quality text: Stanley's Stick by John Hegley and Neal Layton The Sea Saw by Tom Percival <u>Writing Genres</u> Retellings, descriptions, letters, pamphlets. Setting description, own version narrative	Reading and writing skills taught through the following quality text: Lost and Found Oliver Jeffers Yeti and the Bird Nadia Shireen R Pig the Pug Aaron Blabey How to be a Dog Jo Williamson <u>Writing Genres</u>	Reading and writing skills taught through the following quality text: Iggy Peck, Architect Andrea Beatty and David Roberts The Magic Bed John Burningham Julian is a Mermaid Jessica Love <u>Writing Genres</u> Character comparisons, thought & speech bubbles, lists, setting descriptions, object descriptions,



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			commands, fact files, ‘how to’ guide, own version adventure stories	narratives, diaries, emails, summaries, recipies, emails			Character descriptions, retellings, advice, instructions, non-chronological reports, list of rules, letters, postcards, own version narrative, shared poetry	instructions, advertisements, fact files, poems, own version fantasy story	
Science	Animal - Humans Ongoing – Seasonal Change Plants including trees		Light and Astronomy – Seasonal Change	Everyday Materials (naming)		Animals - Other Animals	Plants: Common Names and Basic Structure	Everyday Materials (describe and compare)	
Computing	Online Safety & Exploring Purple Mash	Grouping and Sorting	Pictograms	Lego Builders	Maze Explorers	Animated Story Books	Coding	Spreadsheets	Technology outside school
History	Changes within living memory  Birthdays past and present How I have changed		The lives of significant individuals in the past  Neil Armstrong	A local History Study  Hoghton and Hoghton Towers			Events beyond living memory  The Great Fire of London  (Plus Queen’s Diamond Jubilee Week)		
Geography	Place Knowledge Human and physical features of the school and Local Area Simple fieldwork, mapping and observational skills			Human and Physical Geography Identify seasonal and daily weather patterns in the United Kingdom.  Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.			Locational Knowledge Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.		
Art	Self Portraits <u>Artists</u> Käthe Kollwitz and Modigliani	Collage and Texture <u>Artist</u> Kandinsky	3D Art Clay & paper sculpture	Colour Creations Patterns and prints <u>Artist</u> Alma Woodsey			Art in Nature <u>Artist</u> Andy Goldsworthy	Printing <u>Artist</u> Paul Klee	
DT		Technical knowledge and exploring materials -Making kites (Link to seasonal change science)					Food types Make bread (Link to Fire of London)		



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P.E.	<b>Athletics</b> Skills: Throwing - Running - Jumping	<b>Floor Gymnastics</b> Skills: Moving - Balancing	<b>Apparatus Gymnastics</b> Skills: Moving - Climbing - Balancing	<b>Invasion Games</b> Skills: Attack - Defence - Teamwork	<b>Striking and Fielding</b> Skills: Tracking and retrieving - Throwing with accuracy - Catching	<b>Dance</b> Skills: Developing flexibility, technique, control and balance - Movement patterns
Music	<b>Me! Charanga</b> Nursery Rhymes and Action Songs	<b>My Stories - Charanga</b> Nursery Rhymes and Action Songs	<b>Everyone - Charanga</b> Nursery Rhymes and Action Songs	<b>Our World - Charanga</b> Nursery Rhymes and Action Songs	<b>Big Bear Funk - Charanga</b> Riff-based composition	<b>Reflect, Rewind and Replay</b> revisiting chosen nursery rhymes and songs, a context for the History of Music and the beginnings of the Language of Music
PSHE	<b>Kidsafe</b> Raising self confidence; feelings, bullying; respecting our bodies, secrets, saying No; Computer/internet safety Looking after our mental health and emotional well-being. <b>Families and friendships</b> Roles of different people; families; feeling cared for <b>Safe relationships</b> Recognising privacy; staying safe; seeking permission <b>Respecting ourselves and others</b> How behaviour affects others; being, polite and respectful		<b>Belonging to a community</b> What rules are; caring for others' needs; looking after the environment <b>Media literacy and Digital resilience</b> Using the internet and digital devices; communicating online <b>Money and Work</b> Strengths and interests; jobs in the community		<b>Physical health and Mental wellbeing</b> Keeping healthy: Food and exercise, hygiene routines; dental health and sun safety <b>Growing and changing</b> Recognising what makes them unique and special; feelings; managing when things go wrong <b>Keeping safe</b> How rules and age restrictions help us; keeping safe online	
Enrichment	CAFODs Harvest Assembly Mindfulness Sessions Forest School Sessions Walk to Park Anti Bullying Week incl Odd socks Day 15th November Poppy Appeal		E Safety Day Chinese New Year Science Week Trip to Hoghton Tower		Road Safety Transition Day Queen's Diamond Jubilee	