

Year 1 Curriculum Map 2024/2025

	Autumn	Spring	Summer		
Prime Areas					
of learning	Physical Development				
5	Personal, Social, Emotional Development				
(EYFS)					
English	Julia Donaldson	Fantasy – Dragons, Knights and Castles	Traditional Tales/Non-Fiction focus		
	Sharing a Shell	The Egg	The Papaya that Spoke		
	Room on the Broom	Tell Me a Dragon	The Runaway Chapatti		
	The Snail and the Whale	George and the Dragon	The Gingerbread Man		
	What the Ladybird Heard	The Kings Hats	Little Red Riding Hood		
	The Smeds and The Smoos		The Wolf's Story		
	Jonty Gentoo		The Three Little Pigs		
	Stick Man	Non-Fiction	The Three Little Wolves		
		Report writing about pets	Jim and the Beanstalk		
	Non-Fiction	How to look after a dog			
	Instruction	Life Cycle tadpole to frog	Trip to Hardwick Park – Traditional Tale Focus		
	Poetry	Poetry	Non-fiction		
	Christmas / season poems	Michael Rosen	Instructions – how to get ready for Y2		
	Christmas Story	Phonics	Poetry		
	Linked to RE	Sounds Write – extended code unit 10 - 18	Green Giant		
	Christmas performance	Year 1 Common exception words	My Neighbour's Dog		
	Phonics		Play scripts		
	Sounds Write – extended code unit 1 - 9 Year 1 Common exception words		Class assemblies and Year assembly		
			Phonics		
			Sounds Write – extended code unit 18 -26		
			Year 1 Common exception words		

Maths	Number	Number	Number			
	Counting in 1s to 20	Counting in 10s, 2s	Counting in 2s, 5s, 10s			
	Counting in 10s	Identifying odd and even numbers	Recognising multiples of 2, 5 and 10			
	Counting up / down from a given number	Reading and writing numbers to 100	Problem solving – selecting a method			
	Comparing and ordering numbers to 20 and	Understanding Place Value using partitioning	Number bonds to 20			
	beyond	Problem Solving - identifying patterns	10 more/less			
	Mental Calculation to find 1 more/less,	Number Bonds - pairs to 10 / represent in different	Partitioning/ Strategies for adding/subtracting tens			
	Simple subtraction	ways – coins, weight etc	then ones			
	Simple addition	Fact families / Inverse	Multiplication and Division facts using arrays			
	Problem Solving - practical / Real Life / Pictorial	Written Methods for addition and subtraction	Sharing / grouping			
	Missing number sequences	including adding 3 numbers Missing number i.e. 3 + _ = 8	Balancing sums			
	Shape, space, measure	Reading and Writing numbers up to 100	Shape, space, measure			
	Identifying 2D Shapes and their properties	Doubling and halving	Language of position, direction and movement			
	Recognising Fractions of shapes – halves / whole		(computing)			
	Height – measuring and comparing / ordering /	Shape, space, measure	Recognising halves and quarters			
	cms	Identifying 2D and 3D Shapes and their properties	Calculating halves and quarters of quantities			
	Length - measuring and comparing / ordering	Fractions of shape	Measuring recap — comparing / recording			
	/cms	Money - recognise and identify coins	Telling the Time to O'clock / Half Past / quarter			
	Sequencing times of the day	Weight – measuring and comparing	past			
	Days of the week / month / year / seasons		Recap 2D / 3D shapes			
			Money - Identifying and recognising coins			
Science	Animals Including Humans	Everyday Materials	Plants			
	- Identify and name a variety of common	- Distinguish between an object and the material from	- Identify and name a variety of common wild and			
	animals including fish, amphibians, reptiles, birds	which it is made.	garden plants, including deciduous and evergreen			
	and mammals.	- Identify and name a variety of everyday materials,	trees.			
	- Identify and name a variety of common	including wood, plastic, glass, metal, water, and rock.	- Identify and describe the basic structure of a			
	animals that are carnivores, herbivores and	- Describe the simple physical properties of a variety of	variety of common flowering plants, including			
	omnivores.	everyday materials.	trees.			
	- Describe and compare the structure of a	- Compare and group together a variety of everyday				
	variety of common animals (fish, amphibians,	materials on the basis of their simple physical				
	reptiles, birds and mammals, including pets).	properties.				
	- Identify, name, draw and label the basic parts					
	of the human body and say which part of the					
	body is associated with each sense.					
	Seasonal Changes					
	- Regularly revisit this across the year					
	- Observe changes across the four seasons					
	- Observe and describe weather associated with the seasons and how day length varies					
	Inc planting some bulbs to look at in spring – changes and plants					

Humanities (History and Geography)	 Did the Great Fire of London have a positive impact? Fire in Whinney Banks/ London now and then Samuel Pepys Events of the Great Fire of London – timeline Now Press Play experience 	 How did Florence Nightingale and Mary Seacole improve hospitals today? Florence Nightingale and Mary Seacole are hospital heroes from the past. The role of a nurse past and present The life of Florence Nightingale and Mary Seacole Their impact on life today 	 What struggles have Tim Peake and Frank Wild overcome? Life in space Key missions Where did Tim Peake go? A day in the life of Tim Peake Comparison 	
	Where do I live? Local Geography – studying our school ground. directions, compass work. Identify UK on map Identify Middlesbrough on map Look at ariel photos of Whinney Banks Playground study – fieldwork – How can we improve our playground? 	 Would you like to live in Antarctica? Places around the World Desert, Antarctic, Arctic – Polar Regions. Animals Clothing Homes Plants Explorers – Frank Wild tifying places on a map – UK, countries, capital cities Weather – link to science Seasonal changes. 	 How is Middlesbrough different to New Delhi? Middlesbrough Landmarks What is it like in India? Human and physical features Similarities and differences New Delhi Landmarks Map work Simple field work studying the geography of our school – Link to trip to Hardwick Park	
RE	What does it mean to belong to a faith community? Myself and belonging Similarities and difference between people Belonging to different groups – community, school, family etc Harvest Festival – link to autumn Donation to local foodbank Christmas	Who is a Christian and what do they believe? Christianity Bible Stories: - Noah's Ark - Loaves and fishes - St Martin – relate to local church - Being good Samaritans - Easter Other celebrations Eid	How and why do we celebrate special and sacred times? Special people/ Special places Baptism – visit to church Features of a church and what they mean Celebrations	
PSHE	Introduction: Setting ground rules for RSE & PSHE	Chinese New Year Safety and the changing body • Adults in school • Adults outside of school	 Economic Wellbeing What is money Keeping money safe 	

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	Families and relationships		Getting lost		• What is a bank	
	• What is family?		 Making an emergency phone call 		 Saving and spending 	
	What are friendships?		Appropriate contact		 Jobs in school 	
	 Recognising other people's emotions 		 Safety with substances 		 Jobs out of school 	
	Working with others		 Safety at home 			
	 Friendship problem 		 People who help to keep us safe 		Transition	
	Healthy friendships				Strengths and transition	
	 Gender stereotypes 	5	Citizenship			
			• Rules			
	Health and wellbeing		 Caring for others animals 			
	Understanding my	emotions	• The needs of others			
	• What am I like?		• Similar, yet different			
	Ready for bed		• Belonging			
	Relaxation		• Democratic decisions			
	Hand washing and	l personal hygiene				
	• Sun safety		Children's mental health week			
	Allergies					
	 People who help us 	s keep healthy				
					Zones of Regulation	
	Zones of Regulation		Zones of Regulation		British Values	
	British Values		British Values			
	School V		ol Values - Be Brave, Be Proud, Be Strong, Be Kind, Aim High			
Art	Self portraits		Sculpture		Investigating	
	Van Gough / David		Andy Goldsworthy /		materials (Linked to	
	Hockney/ Frida Kahlo		Yayoi Kusama		science)	
	Pencil drawing		Explore local sculptures		Annie Albers	
	Observational drawing		and a range of different		Exploring materials for	
	Colour mixing		Sculptors		art/sculpture	
	Using a range of				Experimenting with	
	materials		Create own abstract		techniques	
			sculptures using clay		Weaving and sewing	
DT		Moving pictures		Food		Wooden Models
		Research pop up books		Fruit Smoothies		Research types of models
		and mechanisms		Where does food come		Look at materials (linked
		Sliders, pivots, hinges		from?		to science/art)
		and flaps		Research fruit smoothies		Skills / safety for using
		Select skill to make		Design own smoothie -		tools
		own Christmas card		choose ingredients		Deign and make own
		Swit Onitstitus curu		Link to healthy eating		model
						Evaluate end product
				Skills to prepare and		L'allace ena product
				make fruit smoothie		

Music	Singing skills Simple songs and singing games – keeping a beat and copying rhythm	 Peeling Peeling Chopping Slicing Grating Evaluate own fruit smoothie Untuned percussion Exploring pulse and rhythm (drumming) Performing rhythms based on familiar songs Composing own rhythms Experimenting with different sounds Graphic score 	Tuned percussion Playing Boom Whackers Playing familiar songs and rhythms Introduce notation of crotchet and quaver			
	Vivaldi's Four Seasons					
Computing	Text and Graphics Logging on skills Opening programmes Basic keyboard skills Simple word processing using Microsoft Word Creating a list Online safety – Now Press Play	Media ProjectUsing a digital camera to take a good photo and uploadUse google to find imagesUse iPad appsUse 2publish to make a simple leafletData Handling (linked to maths) Tally/Pictogram/Block (Maths unit- 2simple 2count 2simple 2graph)Online safety	Coding Control Beebots Following instructions/directions Coding using Purple Mash Creating and debugging own code Online safety			
PE	Gross and fine motor skills – throughout the year Gymnastics Stretching Positions Rolls Performing a routine Games Skills: Ball skills • Throwing • Catching	Dance Genres of dance Warming up Creating own dance moves Learning a routine Performing to an audience as a team Games Skills Hopping and Skipping	Athletics/GamesBall skillsJumping eventsTeam eventsCircuit trainingRunning – fitness and staminaOrienteeringOutdoor learningSports Week			