

	Autumn Term		Spring Term		Summer Term	
Maths	Year 1: Place Value to 30, Addition and Subtraction facts of 5-11 Year 2: Place Value of 2- digit numbers, mental addition and subtraction	Year 1: Place Value to 100, Geometry: 2-D and 3-D shapes Year 2: Multiplication & Division, Geometry: 2-D shapes, 3-D shapes and position	Year 1: Addition and Subtraction facts of 11- 16, Multiplication and Division: doubling and grouping Year 2: Multiplication and division: tables	Year 1: Measurement: length and height, Addition and Subtraction of 17-20, Fractions Year 2: Measurement: length, mass and height, Fractions	Year 1: Mental addition and subtraction to 20, Money, Geometry: position Year 2: Money, Statistics: tally and pictogram, Measurement: capacity and temperature	Year 1: Time, Measurement: mass and capacity Year 2: Time
Writing Spine	Beegu: Alexis Deacon (Main fiction outcome: Narrative retold Main non-fiction outcome: Recount)	Last Stop on Market Street: Matt De La Peña (Main fiction outcome: Narrative innovation Main non-fiction outcome: Instructions Poetry: visual poem)	The Snail and the Whale: Julia Donaldson (Main fiction outcome: Narrative innovated Main non-fiction outcome: Non- chronological report)	Stanley's Stick: John Hegley (Main fiction outcome: Narrative retelling Main non-fiction outcome: Letter Poetry: Free verse poems)	Lila and the Secret of Rain (Main-fiction outcome: Narrative invention Main non-fiction outcome: Non- chronological reports)	Little Red: David Roberts (Main-fiction outcome: Narrative – alternative character version Main non-fiction outcome: instructions)
Reading Spine:	The skies above my eyes: Charlotte Guillain Mixed: Arree Chung Katie Morag (Island Stories): Mairi Hedderwick	Chocolate Cake: Michael Rosen Dasher: Matt Tavares	The Most Exciting Eid: Zeba Talkhani Marv and the Mega Robot: Alex Falase-Koya	Sunflower Sisters: Monica Singh Gangotra The Big Book of Blooms: Yuval Zommer	The Proudest Blue: Ibtihaj Muhammad and S.K. Ali Rainbow Bear: Michael Morpurgo	Lizzie & Lucky (the mystery of the missing puppies): Megan Rix Oh the Places You'll Go: Dr Seuss
Science	Uses of materials Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.		Plants Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Living things and their habitats Identify that most living things live in habitats to which they are suited and describe how different	Animals incl, humans Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	



				habitats provide for the		
				basic needs of different		
				kinds of animals and		
				plants, and how they		
				depend on each other.		
History		Local Study		Changes within living		Significant People
		Exploring the history of		memory: Toys		Isambard Kingdom
		the village and how it has		Exploring how toys were		Brunel and the Victorian
		changed over time.		used in the past and how		period.
				they have changed.		Looking at Brunel's
						influence on local
						structures and Great
						Western railways.
Geography	Local area study		Coasts		Study of Mugurameno	
	Explore the typical		Trace the outline of the		Village, Zambia	
	features of rural and		UK coast on a map and		Locate Zambia and the	
	urban locations and		identify human and		village of Mugurameno.	
	identify the physical		physical features, locating		Find out about the key	
	features that define our		the UK's islands.		human and physical	
	local area as rural.				features of Zambia and	
	local area as rural.				start to compare them to	
					the UK.	
Computing	Networks and systems	Creating Media	Programming	Data	Creating Media	Programming
	Parts of a computer &	Digital writing		Pictograms	Digital music	Animations
	info tech					
Art	Expressive Painting		Mono Print		Stick Transformation	
	Explore how painters use		Using a simple mono		Exploring how artists use	
	paint in expressive and		print technique to		their creative skills to re-	
	gestural ways. Explore		develop drawing skills,		see and re-imagine the	
	colour mixing and		encourage		world.	
	experimental mark		experimentation and			
	making to create abstract		ownership.			
	still lifes.					
DT		Food		Mechanisims		Textiles
				Wheels and axles		Templates and joining
				VIICEIS UTIG UNICS		techniques



Music	Menu song Create a dramatic group performance using kitchen- themed props and copy a leader in a call-and-response song, show the shape of the pitch moving with actions and sing using mi- re-do.	Preparing fruit and vegetables (including cooking and nutrition requirements for KS1) Colonel Hathi's march Compose music to march to using percussion. Magical musical aquarium Experiment with sounds (timbre) to create aquarium- inspired music and draw the sounds using graphic symbols.	Football Compose word patterns in groups. Improvise four- note call-and-response vocal phrases using 'so' and mi-re-do and play a simple ostinato on untuned percussion.	Preparing fruit and vegetables (including cooking and nutrition requirements for KS1) Who stole my chickens and my hens? Make up new lyrics and create short body percussion patterns to accompany the song and copy short rhythm patterns by ear.	Dancing and drawing to Nautilus Perform actions to music, reinforcing a sense of beat and respond to musical signals and musical themes using movement, matching movements to musical gestures in the piece. Cat and mouse Create rhythm patterns, sequencing them and 'fixing' them as compositions using simple notation.	Come dance with me Create musical phrases from new word rhythms that children invent and sing either part of a call- and-response song.
PSHE	Me and my relationships Bullying and teasing Our school rules about bullying	Valuing difference Being kind and helping others Celebrating difference	Keeping safe Safe and unsafe secrets Appropriate touch Medicine safety	Rights and respect Co-operation Self-regulation Online safety	Being my best Growth mindset Looking after my body Hygiene and health	Growing and changing Life cycles Dealing with loss Being supportive
RE	Being a good friend Feelings / self-regulation What do Christians	People who help us Listening skills Why does Christmas	What makes some places	Looking after money – saving and spending What is the good news	Exercise and sleep Who is a Muslim an	Growing and changing Privacy
	believe God is like? (Unit 1.1)	matter to Christians? (Unit 1.3)	sacred to believers? (Unit 1.8)	people believe Jesus brings?	(Unit 1.6)	



	Tell the story of the Lost Son from the Bible simply and recognise a link with the Christian idea of God as a forgiving Father. Remembrance Harvest	Give a clear, simple account of the story of Jesus's birth and why Jesus is important to Christians. Festival of Light Christmas	Recognise there are special places where people go to worship and talk about what people do there. Lent	(Unit 1.4) Recognise that Jesus gives instructions to people about how to behave. Easter	Explore some key Muslim beliefs about God found in the Shahada. Pentecost The Holy Trinity	
PE	Personal Co-ordination: Footwork Static Balance: One leg	Social Dynamic Balance to Agility: Jumping and Landing Static Balance: Seated	Cognitive Dynamic Balance: On a Line Static Balance: Stance	Creative Coordination: Ball Skills Counter Balance: With a Partner	Physical Coordination: Sending and Receiving Agility: Reaction / Response	Health and Fitness Agility: Ball Chasing Static Balance: Floor Work