

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Place Value Addition and Subtraction Times Tables 2,3,4,5,8,10	Addition and Subtraction Multiplication and Division Times Tables 2,3,4,5,8,10	Multiplication and Division Length and Perimeter Times Tables 2,3,4,5,8,10	Fractions Mass and Capacity Times Tables 2,3,4,5,8,10	Fractions Money Time Times Tables 2,3,4,5,8,10	Time Shape Statistics Consolidation Times Tables 2,3,4,5,8,10
English Writing outcomes: Poetry Narrative Speech Descriptive writing Persuasive writing Non-chronological	Into The Forest- Anthony Browne Gorilla- Anthony Browne	Arthur and The Golden Rope- Todd Stanton	UG: Stone Age Boy- Raymond Briggs	The Iron Man- Ted Hughes	Oliver and the Seawigs- Phillip Reeve and Sarah McIntyre	Rhythm of the Rain- Grahame Baker-Smith
report Information pages Diary entries Science	Animals Including Humans- Identify that animals including humans, need the right types and	Light- Recognise that they need light in order to see things and that	Forces and Magnets- Compare how things move on different surfaces. Observe how magnets attract or	Rocks and Soils- Compare and group together different kinds of rocks on the basis	Plants- Identify and describe the functions of different parts of flowering plants:	Plants- Identify and describe the functions of different parts of



	amount of nutrition and they cannot make their own food they get nutrition from what they eat. Identify that humans and some	dark is the absence of light. Notice that light is reflected from surfaces. Recognise that	repel each other and attract some materials and not others. Compare and group together a variety of everyday materials on	of their appearance and simple physical properties. Describe in simple terms how fossils	roots, stem/trunk, leaves and flowers. Explore the requirements of plants for life and growth (air, light,	flowering plants: roots, stem/trunk, leaves and flowers. Explore the requirements of plants for life and
	other animals have skeletons and muscles for support, protection and movement.	light from the sun can be dangerous and that there are ways to protect their eyes. Recognise that shadows are formed when the light from a light source is blocked	the basis of whether they are attracted to a magnet and identify some magnetic materials. Predict whether 2 magnets will attract or repel each other, depending on which poles are facing.	are formed when things that have lived are trapped within rock. Recognise that soils are made from rocks and organic matter.	water, nutrients from soil, and room to grow) and how they vary from plant to plant. Investigate the way in which water is transported within plants. Explore the part that flowers play in the	growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant. Investigate the way in which water is transported within
		by an opaque object. Find patterns in the way that the size of shadows change.	racing.		life cycle of flowering plants, including pollination, seed formation and seed dispersal.	plants. Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.
History	The Romans			The Stone Age Understand the changes in Britain	The Bronze Age to the Iron Age	



	Understand the Roman			from the Stone	Understand the	
	Empire and its impact			Age.	changes in Britain	
	on Britain.				from the Bronze Age	
					to the Iron Age.	
Geography		Brazil	Volcanoes and			Rivers
O		Locate the	Earthquakes			Name and locate
		world's countries	Use maps, atlases,			counties and cities
		using maps to	globes and digital/			of the United
		focus on North	computer mapping to			Kingdom,
		and South	locate countries and			geographical
		America,	describe features			regions and their
		concentrating on	studied. Physical			identifying human
		their	geography, including:			and physical
		environmental	climate zones, biomes			characteristics, key
		regions, key	and vegetation belts,			topographical
		physical and	rivers, mountains,			features (including
		human	volcanoes and			hills, mountains,
		characteristics,	earthquakes and the			coasts and rivers)
		countries and	water cycle.			and land use
		major cities.				patterns; and
		Understand				understand how
		geographical				some of these
		similarities and				aspects have
		differences				changed overtime.
		through the study				Use maps, atlases,
		of human and				globes and



		physical geography of a region of North or South America. Use maps, atlases and globes.				digital/computer mapping to locate countries and describe features studied.
Art	Drawing- Growing Artists		Prehistoric painting		Abstract Shape and Space	
DT		Mechanical Systems- pneumatic toys		Wearable Technology		Food Technology
RE	What does it mean to be a Christian in Britain today?	What do different people believe about God? Christian focus and either or both Hindus and Muslims.	Why do people pray?	Why are festivals important to religious communities?	Why is the Bible important for Christians today?	How do family life and festivals show what matters to Jewish people?
PSHE	Being me in my world Recognising what they are good at Describing feelings; conflicting feelings and	Celebrating Difference Recognising differences between families	Dreams and Goals Identifying dreams and goals Identifying ways to overcome challenges	Healthy Me Understanding what it means to be healthy	Relationships Online safety Understanding rights and needs	Changing Me Understand the changes that happen between



	how to manage feelings	Recognising and responding to other's feelings		Identifying things and places to keep safe from Understanding safety	Identify how children's lives may be different	birth and growing up Identifying how our bodies change during the growing up process
Music	Let Your Spirit Fly	Glockenspiel Stage 1	Three Little Birds	The Dragon Song	Bringing Us Together	Reflect, Rewind and Replay
Computing	Computing systems and networks- Connecting computers	Creating media- Stop-frame animation	Programming A- Sequencing sounds	Data and information-Branching databases	Creating media- Desktop publishing	Programming B- Events and actions in programs
PE	PE with Mr Dickison Swimming	Fitness Swimming	Gymnastics Swimming	Hockey Swimming	Football Cricket	Athletics Rounders
MFL	I'm Learning French		Fruit		I Can	
Forest School	Forest School skills	Forest School skills	Forest School skills- Linked to History	Forest School skills	Forest School skills- Linked to Science	Forest School skills



Other	Inspiration Day	Inspiration Day	Inspiration Day	Inspiration Day	Inspiration Day	Inspiration Day	
Eg. Trips /		Anti-Bullying	Safer Internet Day	Mother's Day	Kent Life- Stone age	Father's Day	
9 , ,		week		Rock Day	trip	Horton Kirby-	
visitors				Science Week		Rivers Day	
				London Science		Junior Production	
				Museum			