





## Y1 Wider Curriculum Overview 2023 - 24

	Autu	mn	Spi	ring	Summer		
Humanities Cornerstones	Here We Are ( This essential skills and kno children about physical and cardinal compass points directional language. The countries, capital cities and s Kingdom. The children carry find out about local physic Childhood This project teaches children families today, including cor in the 1950s, using artefacts	weledge project teaches human features, maps, s, and positional and y are introduced to the settlements of the United y out simple fieldwork to al and human features. (History) n about everyday life and nparisons with childhood	This project teaches child human characteristics including a detailed explor	<b>g City</b> (Geography) ren about the physical and of the United Kingdom, ration of the characteristics capital city, London.	School Days (History) This project teaches children about their own school and locality, both today and in the past. They compare schooling in the Victorian era to their experiences today.		
Science Cornerstones	Human senses This project teaches children that humans are a type of animal known as a mammal. They name and count body parts and identify similarities and differences. They learn about the senses, the body parts associated with each sense and their role in keeping us safe.		<b>Materials</b> This project teaches children that objects are made from materials. They identify a range of everyday materials and their sources. Children investigate the properties of materials and begin to recognise that a material's properties define its use.	<b>Plants</b> This project teaches children about wild and garden plants by exploring the local environment. They identify and describe the basic parts of plants and observe how they change over time.	Animals This project teaches children about animals, including fish, amphibians, reptiles, birds, mammals and invertebrates. They identify and describe their common structures, diets, and how animals should be cared for.		
Art and design Cornerstones	<b>Mix It</b> This project teaches children about basic colour theory by studying the colour wheel and colour	Funny Faces This project teaches children about the concept of the portrait and how the collage		<b>Rays and Sunrays</b> This project teaches children about collagraph printing, including how to develop			





ACADEMIC EXCELLENCE

SOCIAL INTELLIGENCE







			-		ACHIEVE								
		mixing. It includes an		nique can be used	a motif to make single								
		exploration of primary and		make a portrait.		а		repeated prints.					
		secondary colours and											
	how artists use	colour in											
	their artwo	ork.											
DT					Taxi (whe	els)			Chop,	slice, ma	ish – stre	et food	
Cornerstones				(Moving toys)			This project teaches children about sources of food						
					This project te	eaches			and the prepara	tory skills	of peeling	g, tearing, slicing,	
					children about	wheels,			chopping, m	ashing an	d grating.	They use this	
					axles and chas	sis and						ign and make a	
					how they work	together			supermarket sa	ndwich a	cording t	o specific design	
			to make a vehicle move.			criteria.							
Computing	Online	Group	bing	Pictograms	Lego	Ma	ze	Animated	Coding	Spread	dsheets	Technology	
Purple Mash	Safety	and sorting		Children learn	builders	explo	orers	story books	Children use	Childre	en learn	outside	
	Children learn	Learnii	ng to	that data can be	Children learn	Childrei	n learn	Children are	code to plan	wh	at a	school	
	to log in safely	sort it		represented in	to follow and	th	e	introduced to e-	and make a	sprea	dsheet	Children find	
	and the	using a	range	picture format,	create simple	function	ality of	books and learn	computer	progra	m looks	and record	
	importance of	of criter		contribute to a	instructions on	directio		to add	program.	like an	d enter	examples of	
	logging out.	sorting	items	class pictogram	the computer	and lear	,	animation and		data	a into	where	
	55 5	ont		and use a			sound to a story.		sprea	dsheet technology is			
		compu		pictogram to	the order of debug a set of		,		ce	lls.	used outside of		
				record the	instructions	instruc						school.	
				results of an	can affect the	(algori						Schooli	
				experiment.	result.	· 9-							
PE	Dance (1	Dance (1)		thletics (1)	Gym (1)		Games (1)		Gym (2)		Games (2)		
Merton	Children focus or	• •		n explore running,	Children investigate		Children develop basic		They explore basic		Children play games		
	awareness w	hilst	jumpi	ing and throwing	movement, still	ness and	gam	e playing skill, in	gymnastic action	nnastic actions on the		based on net games, like	
	exploring agility,	balance	5	activities.	how to find a			ular throwing and	floor and on the	e bench.	tennis and badminton.		
	and coordinatio	and coordination skills			space safely.		catching.						
Music	Hey You	Hey You! R		thm in the way	In the groove		Round and round		Your Imagination		Reflect, rewind and		
Charanga	Hey You! is writ	-		valk and banana	In The Groove is a song		This is a six-week Unit of				replay		
g	Old-School Hip Hop style for children to learn about the differences between		<b>rap</b> All the learning is focused around two		that was specially written for classroom use to teach children		Work that builds on previous learning. It is supported by weekly		song by Joanna This Unit Mangona and Pete consolidates		Unit of Work		
											consolidates the learning that has occurred during		
	pulse, rhythm a	pulse, rhythm and pitch		gs: Rhythm In The	about different styles of		lesson plans and		about using your		the year. All the learning		
	and to learn ho	and to learn how to rap		We Walk (Reggae	music. This is a very easy		assessment. All the		imagination.		is focused around		
	and enjoy it in it	and enjoy it in its original		e) and Banana Rap	song to learn and has		learning is focused				revisiting songs and		
	form. As well as	form. As well as learning		Hop style). You will			around one song: Round					cal activities, a	
	to sing, play, im	to sing, play, improvise and compose with this		n & Appraise other	different styles	; Blues,	And Round, a Bossa					for the History of	
	and compose v				Baroque, Latin, Bhangra,		Nova Latin style.					/ -	
			•			5 1		,					





SOCIAL INTELLIGENCE









			ACHIEVE			
	song, children will listen and appraise other Old- School Hip Hop tunes.	styles of music and continue to embed the interrelated dimensions of music through games and singing.	Folk and Funk. Each week you will listen and learn a different style of In The Groove.			Music and the beginnings of the Language of Music
RE PlanBee	Our wonderful world Children explore what makes the world special and explore the Jewish, Christian, Islamic and Hindu creation stories.	Why do Christians give gifts at Christmas? Children discuss their experiences of giving and receiving presents and they find out about the story of Jesus' birth.	<b>Special books</b> Children share special books and find out which books are special for different religions.	What did Jesus teach us? Children find out about the life of Jesus, find out about the parable of the lost son and find out about the parable of the good Samaritan.	What do Hindus believe? Children will find out what Hindus believe, find out about special occasions in a Hindu childhood and find out what happens in a Hindu wedding.	What do Muslims celebrate? Children will find out about the Islamic New Year, find out about the Day of Ashura and find out find out about Mawlid al Nabi.
PSHE Discovery	Happy and healthy relationships Forming friendships and how kind or unkind behaviours impact other people.	Similarities and differences Similarities and differences between people and how to respect and celebrate these.	Caring and responsibility Identifying who our special people are and how they keep us safe.	Families and committed relationships What a family is (including difference and diversity between families), and why families are important and special	Healthy bodies, healthy minds Our bodies and the amazing things they can do. Learning the correct names for different body parts.	Coping with change Growing from young to old and how we have changed since we were born.
MFL Mandarin Chinese Made Easy	Greetings and preferences Throughout this unit, children will get to know the basics of Mandarin Chinese. They will learn some useful everyday language including greetings.	<b>My family</b> Throughout this unit, children will learn to introduce themselves and their families using Chinese.	Describing the world around me (1) Children will explore relevant sentence structures that feature negation and questioning.	Describing the world around me (2) During this unit, children will consolidate their use of previously taught target language Children will learn descriptive language.	Feelings and emotions Throughout this unit, children will develop their listening and speaking skills while also adding to their Chinese vocabulary. Children will learn to discuss their feelings and emotions.	Numbers Throughout this term, children will review all content taught. They will develop their knowledge of numbers.







ACADEMIC EXCELLENCE

SOCIAL INTELLIGENCE

ETHICAL LIVES