

# Kings Meadow Whole School Thematic Curriculum Map

	Autumn Term	Spring Term	Summer Term
Year A 2023 – 2024	Commotion in the Ocean	Visiting the Victorians	Rumble in the Jungle
Year B 2024 – 2025	The Stone Age	Chocolate Cake and Golden Tickets	Walk the Plank
Year C 2025 - 2026	Explorers	Our Living World	Heroes

Year A Long-Term Plan 2023 – 2024	Commotion In the Ocean			Visiting the Victorians			Rumble in the Jungle		
	KS1	LKS2	UKS2	KS1	LKS2	UKS2	KS1	LKS2	UKS2
<b>PHSE</b>	Relationships			Living in the wider world			Health and wellbeing		
<b>Science</b>	Working Scientifically			Working Scientifically			Working Scientifically		
	Animals Including Humans Seasonal changes	Animals Including Humans	Animals Including Humans	Everyday materials	Light	Materials and their properties Light	Plants Living Things and their habitats	Plants	Living Things and their habitats
<b>History</b>	Grace Darling			The Victorians			Charles Darwin		
<b>Geography</b>	Location: Continents and Oceans			Human and Physical			Location: World’s Rainforests		
<b>RE</b>	Festivals			Christianity			Islam		
<b>Art and Design</b>	Drawing			Painting			Sculpture		
<b>Design and Technology</b>	Explore and use mechanisms	Use mechanical systems					Build structures	Strengthen structures	Computing to program
<b>Music</b>	Singing	Play and perform	Play and improvise	Play Instruments	Improvise to compose	Planned composition	Listen to appreciate	Listen to recall	History of music
<b>Computing</b>	E-safety Digital Literacy			Coding Digital Literacy			Digital Literacy Coding		
<b>Physical Education</b>	Movement	Gymnastics		Dance			Team Games		

Year B Long-Term Plan 2024 – 2025	The Stone Age			Chocolate Cake and Golden Tickets			Walk the Plank		
	KS1	LKS2	UKS2	KS1	LKS2	UKS2	KS1	LKS2	UKS2
<b>PHSE</b>	Relationships			Living in the wider world			Health and wellbeing		
<b>Science</b>	Working Scientifically			Working Scientifically			Working Scientifically		
		Rocks States of Matter	Evolution and Inheritance	Everyday Materials	Electricity	Materials and their properties Electricity	Animals including humans		
								Forces and Magnets	Forces
<b>History</b>	Stone Age to Iron Age		Tribal Kingdoms	Industrial Revolution			Invasion and The Vikings		
<b>Geography</b>				Human and Physical Cocoa Farming			Direction and Mapping Place Knowledge		
<b>RE</b>	Festivals			Hinduism			Judaism		
<b>Art and Design</b>	Collage			Digital media / animation			Textiles		
<b>Design and Technology</b>	Build structures	Strengthen structures			Electrical Systems	Computing to program	Explore and use mechanisms	Use mechanical systems	
<b>Music</b>	Singing	Play and perform	Play and improvise	Play Instruments	Improvise to compose	Planned composition	Listen to appreciate	Listen to recall	History of music
<b>Computing</b>	E-safety Digital Literacy			Coding Digital Literacy			Digital Literacy Coding		
<b>Physical Education</b>	Movement	Gymnastics		Dance			Team Games		

Year C Long-Term Plan 2025 – 2026	Explorers			Our Living World			Heroes		
	KS1	LKS2	UKS2	KS1	LKS2	UKS2	KS1	LKS2	UKS2
PHSE	Relationships			Living in the wider world			Health and wellbeing		
Science	Working Scientifically			Working Scientifically			Working Scientifically		
	Everyday Materials		Materials and their properties Earth and Space	Plants Living things and their habitats	Plants	Living Things and their habitats		Sound Electricity	Electricity
History	Ernest Shackleton			Local History Study			The Romans		
Geography	Antarctica			Skills and Fieldwork Local Study					
RE	Festivals			Sikhism			Buddhism		
Art and Design	Drawing			Painting			Textiles		
Design Technology		Electrical Systems					Build structures	Strengthen structures	
Music	Singing	Play and perform	Play and improvise	Play Instruments	Improvise to compose	Planned composition	Listen to appreciate	Listen to recall	History of music
Computing	E-safety Digital Literacy			Coding Digital Literacy			Digital Literacy Coding		
Physical Education	Movement	Gymnastics		Dance			Team Games		