

Year 1 Long Term Overview 2025-2026

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Supertato	Emma Jane's Aeroplane	Lost Toy Museum	Clean Up! Tree	Little People, Big Dreams: Rosa Parks & Emily Davison	One Day on Our Blue Planet: In the Savannah
Maths	Number & Place Value: Numbers to 10 Calculations: Addition & Subtraction	Geometry: Position & Direction Number & Place Value: Numbers to 20 Calculations: Addition & Subtraction within 20	Calculations: Addition & Subtraction within 20 Geometry: Properties of Shape; Shapes & Pattern Measurement: Length & Height	Number & Place Value: Numbers up to 40 Calculations: Addition, Subtraction and Multiplication	Calculations: Multiplication & Division Fractions Number & Place Value: Numbers to 100	Measurement: Time, Money, Volume & Capacity, Mass Geometry: Position & Direction: Space
History		Local & personal History Then & Now: Ourselves & the local area	Toys through time		Individual figures: Rosa Parks & Emily Davison	
Geography	Local area: Clifton – maps and features			Living in the UK		The Seaside: Contrasting Locality
Science	Animals, including humans	Seasonal Changes: Autumn & Winter	Everyday materials	Plants	Season Changes: Spring & Summer	Animals, including humans
Art	Drawing: Arcimboldo self- portraits				Printing: Esher Mahlangu	Sculpture: UK animal plaques
D&T		Cooking: Fruit Kebabs	Mechanisms: Moving toy in a book page	Structure: Create a chair for a robot to sit on		
PSHE	Being Me in My World	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me
RE	Christianity: What do Christians believe about God?	Christianity: What gifts might people in my city have given Jesus?	Humanism: What do Humanists believe?	Christianity: Why was Jesus welcomed like a King or celebrity on Palm Sunday?	Judaism: Who is G*d to Jewish people?	Judaism: Why is The Shabbat important to Jewish children?
Computing	Computing Systems Technology Around Us	Creating Media Digital Painting	Programming Moving a Robot	Data and Information Grouping Data	Creating Media Digital Writing	Programming Programming Animations
PE	Games	Gymnastics	Dance	Multi-Skills	Multi-Skills linked to team games	Athletics
Music						