

	Autumn 1 – 8 Weeks (7 weeks)								Autumn 2 – 7 Weeks (6 weeks and 4 days)						
Weeks	1	2	3	4	5 HISTORY WEEK Start of Black History Month	6	7	8	1 (4 days)	2	3 Anti – Bullying Week	4	5	6	7 DT Week
Theme	Anglo Saxons- Who was King Arthur? <ul style="list-style-type: none"> • History • Science • Art 								World Wide Wanderers: How is Spain different to the UK? <ul style="list-style-type: none"> • Geography • Computing • Design and Technology 					Polar Express: Where does it go? <ul style="list-style-type: none"> • Science 	
English Links	Folk Tales- Beowulf Explanation Text								Non-Chronological Reports Classic Narrative Poetry					Novels on a Theme – Polar Express	
Maths Links	Review of Column Addition and Subtraction/Numbers to 10, 000								Numbers to 10, 000/Perimeter/3, 6, 9 times table						
Science Links/ Investigation	Light – how do shadows change throughout the day?								States of matter- Changing States: Investigate the effects of heat on different substances.					Changing states-Polar Ice caps (Rising Sea Levels)	
RE	Hinduism								Christianity- God						
PHSE	Me and My Relationships								Valuing Difference						
Music	Mamma Mia								Glockenspiel Stage 2/Five Gold Rings!						
Computing	Computing Skills from Learning Mats								Word Processing Unit/ Touch Typing						
D.T.	To create an Anglo – Saxon shelter (Structures Unit)								Paella / Churros (Cooking Unit)						
Art & Design	Anglo Saxon Jewellery (3D shapes unit) Phoebe Cummings								Picasso/ Salvador Dali (Painting Unit)						
French	All around town								On the move						
Values	Ready to learn, Responsible and Safe, Respect								Honesty						

P.E.	Games (Invasion)/ Gymnastics	Games (Invasion)/ Gymnastics
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Spring Term 2022

	Spring 1- 6 Weeks (5 weeks and 4 days)						Spring 2 – 6 Weeks					
Weeks	1 (4 days)	2	3	4	5	6 E-Safety week Children’s Mental Health Awareness Week	1 Start of Fairtrade Fortnight	2 Book Week	3 International Women’s Day (March 8 th)	4	5	6
Theme	Bright Sparks – Electricity; How does it work? <ul style="list-style-type: none"> • Science • Computing • Art 						Food Glorious Food- Where does it go? What happens to it? <ul style="list-style-type: none"> • Science • Computing • Art 					
English Links	Film and Playscripts Persuasion- adverts						Persuasion- Argumentative Writing Non- Fiction- Leaflets					
Maths Links	3, 6, 9 times table/7 times table and patterns/Understanding and manipulating multiplicative relationships						Understanding and manipulating multiplicative relationships/Coordinates					
Science Links/ Investigation	Electricity: Making switches (breaking and connecting circuits)						Teeth and Digestion- Which liquid erodes teeth quicker?					
RE	Islam						Christianity- Jesus					
PHSE	Keeping myself safe						Rights and Responsibilities					
Music	Stop!						Lean on me.					
Computing	Online Safety Unit						Presentation					
D.T	Making an electrical game/ device						Cooking- healthy meal					
Art & Design	Digital Media Johnny Bean Visit Berenice Abbott						Renoir’s study of onions or Cezanne’s apples					
French	Shopping						Where in the world?					
Values	Love						Courage					

P.E	Dance OAA		Net Wall Games Invasion
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Summer Term 2022

	Summer 1 – 6 Weeks (5 weeks and 3 days)						Summer 1 – (6 weeks and 4 days)						
Weeks	1 (4 days) Earth Day (22 nd April)	2	3 (4 days)	4	5 Cultural Diversity Day! (21 st May)	6 Geography/Art week	1	2	3 Music Week	4	5	6	7 (4 days)
Theme	<u>Raiders and Traders – Vikings: Who were they?</u> <ul style="list-style-type: none"> • History • Art 						<u>Water World – The Water Cycle: How do rivers flow?</u> <ul style="list-style-type: none"> • Science • Geography • Computing • Art 			<u>Local History Unit: World War 2: What was it like?</u> <ul style="list-style-type: none"> • History • Science • Art 			
English Links	Issues and Dilemmas Discussion and Debates						Myths and Legends – Water based (Mermaids/Selkie)			Newspaper Report			
Maths Links	Review of fractions/Fractions greater than 1						Symmetry in 2D shapes/Time/Division with remainders						
Science Links/ Investigation	Living Things and their habitats: Human impact on the environment (local).						The Water Cycle: To test the effects of temperature on the rate of evaporation.			Sound/Vibration: Find patterns between pitch and volume of a sound and the object that produced it.			
RE	Sikhism						Christianity- Church						
PHSE	Being my best						Growing and Changing						
Music	Blackbird						Reflect, Rewind, Replay						
Computing	Programming and Coding Unit/Microbits						Programming and Coding Unit/Microbits						

Year 4– Curriculum Year Group Overview 2021/22



D.T	Cooking- Viking Bread		3D sculpture of the water cycle in a bag
Art & Design	Paint- Watercolour – Georgia O’Keefe		Sketchbooks/ Drawing – Leonardo De Vinci
French	What’s the time?		Holiday and Hobbies
Values	Resilience		Cooperation
P.E.	Swimming Athletics		Swimming Striking and Fielding