	Term 1 Roman Britain	Term 2 Roman Britain	Term 3 Earth and Space	Term 4 Earth and Space	Term 5 Living Things and Their Habitats	Term 6 The Anglo Saxons
Dates	5 <sup>th</sup> September – 21st October	31 <sup>st</sup> October – 21 <sup>st</sup> December	5 <sup>th</sup> January – 10 <sup>th</sup> February	20 <sup>th</sup> February – 31 <sup>st</sup> March	18 <sup>th</sup> April – 26 <sup>th</sup> May	6 <sup>th</sup> June – 19 <sup>th</sup> July
No of weeks	7	8	5 and 2 days	6	6	7
Launch Event						
Trip/Visit		Visit from Peterborough Archaeological Society	Visit from the Humanists UK	Leicester Space Museum	Local wood – links to Science	Visit to a local allotment - links to D&T
English	Narrative: Journey tale: Thieves of Ostia inspired  Discussion Were the Romans really Rotten?	Narrative Warning tale: Thieves of Ostia inspired  Persuasive text Visit Roman Britain	<u>Narrative</u> Suspense: <i>Zelda Claw</i>	Explanation  How to be an astronaut	<u>Narrative</u> Defeating the Monster tale: <i>Beowulf</i>	<u>Discussion</u> Can we save our oceans?
Quality Texts	'The Roman Mysteries: The Thieves of Ostia' Caroline Lawrence	'The Roman Mysteries: The Thieves of Ostia' Caroline Lawrence	'The Jamie Drake Equation' Christopher Edge	'The Jamie Drake Equation' Christopher Edge	'Beowulf' – Retold by Nicky Raven	'Anglo-Saxon Boy' Tony Bradman
Maths	WRM Number + Place Value Addition + Subtraction Multiplication + Division	WRM Fractions A Multiplication + Division	WRM Fractions B Decimals + Percentages	WRM Perimeter + Area Statistics	WRM Shape Position + Direction Decimals	WRM Decimals Negative numbers Converting units Volume
Science		Forces Gravity and how this pulls objects to the core of the Earth. The effects of other forces such as air and water resistance.	Earth and Space The movement of the Earth, sun and moon and how this all works in relation to each other. Names of the other planets, and how these all order the sun which are kept in order by gravity.	Properties and Changes of Materials Compare and group materials. Magnets and magnetic materials. Reversible and irreversible changes. The process of burning and how this creates new materials.	Living things and their Habitats Understand and identify the differences in the lifecycles of amphibians, mammals, insects and birds. To understand and be able to discuss the process of reproduction	Animals, including humans Describe the changes as humans develop to old age.

YEAR 5

			How day and night are created and how the tilt of the Earth creates this. The sun's pathway.		in plants and animals.	
Computing	Kapow Computing Systems and Networks: Search engines  Kapow Online safety – Online protection Delivered through class assembly time	Kapow Programming 1: Music  Kapow Online safety – Online communication Delivered through class assembly time	Kapow Data Handling: Mars Rover 1  Kapow Online safety – Online reputation Delivered through class assembly time	Kapow Creating media: Stop Motion Animation  Kapow Online safety – Online bullying Delivered through class assembly time	Kapow Online safety – Online health Delivered through class assembly time	Kapow Online safety – Online health Delivered through class assembly time
R.E. – Peterborough Syllabus	What will make our city a more respectful place?	Incarnation Was Jesus the Messiah?	Humanism What does it mean to be Humanist today?	God What does it mean if God is Holy and Loving?	Christianity Kingdom of God - What kind of king was Jesus?	Belief Why do some people believe in God and others not?
MFL	French Greetings	French adjectives of colour, size and shape	French playground games – numbers and age	In a French classroom	French transport	A circle of life in French
Art and Design			Painting and Mixed Media Portraits	Sculpture & 3D: Interactive installation		Craft & design: Architecture
Design and Technology			Pulleys and gears Combining different fabric shapes	Frames and Structures	Using CAD in textiles	Celebrating culture and seasonality
Music	Blues	Composition notation	Composition to represent the festival of colour (Holi festival)			South and West Africa
Humanities	Opening Worlds Y4 Spring 1	Opening Worlds Y4 Spring 2	Opening Worlds Y4 Summer 1	Opening Worlds Y4 Summer 2	Opening Worlds Y5 Autumn 1	Opening Worlds Y5 Autumn 2
	History – Roman Britain  Geography – Coastal  Processes and Landforms	<b>History</b> – Christianity in 3 Empires	<b>History</b> – Arabia and early Islam	<b>History</b> – Cordoba – The City of Light	History – The Round City: Baghdad  Geography – Why is	<b>History</b> – The Anglo Saxons

I.	2022/2023	CURRICULUM MAPPING
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YEAR 5

## NORWOOD PRIMARY SCHOOL

		Geography - Tourism	<b>Geography</b> - Earthquakes	<b>Geography</b> – Deserts	California so thirsty?	Geography – Oceans
P.E.	OAA (outdoor) Table Tennis (indoor)	Health and Fitness (outdoor) Gymnastics (indoor)	Multi-skills (outdoor) Dance (indoor)	Dodgeball (outdoor) Dance (indoor)	Rounders (outdoor) Athletics (outdoor)	Danish Longball (outdoor) Ultimate Frisbee (outdoor)
P.S.H.E	Kapow Families and Relationships	Kapow Health and Wellbeing	<u>Kapow</u> Citizenship		Kapow Economic Wellbeing	Kapow Safety and the Changing Body Transition lesson
P/C Engagement Event	Roald Dahl Day History Quest: Race Through Rome	Health and Fitness (links to PE and PSHE)	Space-themed art activity	Solar 5ystem Art Installation	'Defeating the Monster' themed	Anglo Saxon art activity
Key Days	Term begins 05/09/22  Roald Dahl Day: 13/09/22  Year 5 Bikeability: 20/09/22 - 23/09/22  NHS National Influenza Immunisation programme: 03/10/22  End of term: 21/10/22  October Half Term: 24/10/22 - 28/10/22	Term begins 31/10/22 Halloween Disco: 31/10/22 Individual and Sibling Photos: 02/11/22 Bonfire Menu: 04/11/22 Cross Country Event: 09/11/22 Anti-Bullying Week: 14/11/22 - 18/11/22 Norwood's Got Talent Auditions: 15/11/22 Children in Need Day: 18/11/22 Consultation Evenings: Monday 28/11/22 and Wednesday 30/11/22 Christmas Jumper Day: 09/12/22	Term begins 05/01/23  Sports Ambassador event: 17/01/23  Lucky Plate Special menu: 19/01/23  Humanist Society visit: 20/01/23  Table Tennis event: 31/01/23  Valentine Disco: 09/02/23  End of term: 10/02/23	Term begins 20/02/23 Y5 trip: National Space Centre 27/02/23  Table tennis event: 28/02/23  Consultation evenings: 06/03/23 and 08/03/23  British Science Week: 13/03 - 17/03/23  Football event: 16/03/23  Netball event: 21/03/23  End of term: 31/03/23	Term begins 18/04/23  May Day - School Closed: 01/05/23  Class and Group Photos: 05/05/23  King Chares III's Coronation Bank Holiday – School Closed 08/05/23  Rounders event: 23/05/23  End of term: 26/05/23	Term begins 06/06/23  Summer Fayre: 28/06/23  End of Year Disco: 10/07/23  Reports issued: 11/07/23  End of term: 19/07/23

NORWOOD PRIMARY SCHOOL		2022/2023 CURRICULUM MAPPING		YEAR 5	
	15/12/22 Christmas Lunch: 20/12/22				
	Term ends: 21/12/22				