



Rotherhithe Primary School Half Termly Curriculum Plan 2021-2022 Year 5 Autumn 1

Topic: Dangerous Endeavours							
Subject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Read aloud text: The Highwayman's Footsteps							
Shared Reading	The Highwayman Poetry CL: Writing	The Highwayman Poetry CL: Writing	Nelson Mandela Non-Fiction CL: History	Nelson Mandela Non-Fiction CL: History	The eye of the wolf Fiction	The eye of the wolf Fiction	The eye of the wolf Fiction
Writing	The Highwayman Character Descriptions	The Highwayman Character descriptions Figurative language	The Highwayman Figurative language Diary Entries	The Highwayman Figurative language Diary Entries	The Highwayman Internal Monologues	The Highwayman Internal Monologues	The Highwayman Poetry
Maths	<u>Reasoning with Large Whole integers (2 weeks)</u> •Read, write, order and compare numbers up to one million •Round numbers within one million to the nearest multiple of powers of ten •Read Roman numerals up to M.	<u>Reasoning with Large Whole integers (2 weeks)</u> •Read, write, order and compare numbers up to one million •Round numbers within one million to the nearest multiple of powers of ten •Read Roman numerals up to M.	<u>Integer addition and subtraction (2 weeks)</u> •Use rounding to estimate •Use a range of mental calculation strategies to add and subtract integers •Illustrate and explain the written method of column addition and subtraction •Select efficient calculation strategies	<u>Integer addition and subtraction (2 weeks)</u> •Use rounding to estimate •Use a range of mental calculation strategies to add and subtract integers •Illustrate and explain the written method of column addition and subtraction •Select efficient calculation strategies	<u>Line graphs and timetables (2 weeks)</u> •Complete, read and interpret data presented in line graphs •Read and interpret timetables including calculating intervals	<u>Line graphs and timetables (2 weeks)</u> •Complete, read and interpret data presented in line graphs •Read and interpret timetables including calculating intervals	Revision
Science	Biology: All living things Kent Scheme ☑ Explain the differences in the life cycles of a mammal	Biology: All living things Kent Scheme ☑ Explain the differences in the life cycles of a mammal, an amphibian, an insect and a bird	Biology: All living things Kent Scheme ☑ Describe the life process of reproduction in some plants and animals.	Biology: All living things Kent Scheme ☑ Describe the life process of reproduction in some plants and animals.	Biology: All living things Kent Scheme ☑ Describe the life process of reproduction in some plants and animals.	Biology: All living things Kent Scheme ☑ Explain the differences in the life cycles of a mammal, an amphibian, an insect and a bird ☑ Describe the life process of reproduction in some plants and animals.	Biology: All living things Kent Scheme ☑ Explain the differences in the life cycles of a mammal, an amphibian, an insect and a bird ☑ Describe the life process of reproduction in some plants and animals.
Geography	Maps Geographical skills and fieldwork -		South Africa Case study Where is South Africa?		South Africa Case study What is its climate?		



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Art & Technology		Using poetry to create a portrait CL: The Highwayman	Using poetry to create a portrait CL: The Highwayman	3D modelling: 'My footprint on the world' CL: RE	3D modelling: 'My footprint on the world' CL: RE	Art Study: South African Art CL: History (Nelson Mandela)	Observational Drawing: Plants and living things CL: Science (life cycles of plants)
PSHE	Getting Started Introducing Brain Breaks. Focus: Democracy						
PE	Specialist Teacher Net Games: Hockey	Specialist Teacher Net Games: Hockey	Specialist Teacher Net Games: Hockey Swimming				

Trip	Trips TCB – waiting on safety information related to Covid-19.
Visitor	