

	Literacy	Maths
W1 (4 days)	<p>The London Eye Mystery</p> <p>To make inferences and predictions. To identify features of a leaflet To research London attraction</p>	<p><b><u>Unit 5 - Multiplication and division</u></b> To use the inverse To solve word problems (1) To solve word problems (2)</p>
W2	<p>To use the features of a type of text</p>	<p><b><u>Unit 6 - Measure- area and perimeter</u></b> Measuring perimeter Calculating perimeter Calculating area</p>
W3	<p>Fact File of Salim To write a conversation between Kat and Ted To write in 1st person as Ted To edit and improve writing</p>	<p>Comparing area Estimating area Assessment</p>
W4	<p>Plan and write Salim's Story Grammar: Tenses Grammar: pronouns</p>	<p><b><u>Unit 7 - Multiplication and division (2)</u></b> Multiplying up to four digits by 1 digit Multiplying 2 digit numbers (1, 2 and 3)</p>
W5	<p>Continue to write Salim's story Edit Salim's Story Publish Grammar: Sentence Openers</p>	<p>Multiplying a 3 digit number by a 2 digit number Multiplying a 4 digit number by a 2 digit number Dividing up to four digits by 1 digit Dividing up to four digits by 1 digit (1 and 2)</p>
W6	<p>Book review features</p> <p>Write a book review for London Eye Mystery</p>	<p>Dividing with remainders (1) Dividing with remainders (2) Problem solving - division with remainders (1)</p>

W7		<b>Unit 8 - Fractions (1)</b> Equivalent fractions Converting improper fractions to mixed numbers Converting mixed numbers to improper fractions Number sequences
W1	<b>Floodlands</b> To predict what the book is about from the first paragraph To discuss and evaluate author's choice of language Plan, write and edit next chapter of the book.	Comparing and ordering fractions (1) Comparing and ordering fractions (2) Fractions as division (1) Fractions as division (2)
W2	To answer questions about the children To generate questions and answers for a character. To write a letter to her friends about her life in Norfolk. Grammar: Parenthesis	<b>Fractions (2)</b> Adding and Subtracting fractions with the same denominator Adding and subtracting fractions (1) Adding and subtraction fractions (2) Adding fractions (1)
W3	To create a wanted poster for the 'boat thief' To write advice to a character To edit advice and write up on teas stained paper for display in the corridor. To Write a set of rules with a partner. Google Classroom?	Adding fractions (2) Adding Fractions (3) Subtracting fractions (1) Subtracting fractions (2)
W4	To gather information about a character To explain what characters think about one another To use information from the text to draw a map To describe the image of a rough sea. To write a list poem based on the vocabulary created yesterday.	Subtracting fractions (3) Subtracting fractions (4) Problem solving mixed word problems (1) Problem solving mixed word problems (2)

W5		<b>Fractions (3)</b> Multiplying fractions (1) Multiplying fractions (2) Multiplying fractions (3) Multiplying fractions (4)
W6		fractions of amounts fractions as operators problem solving - mixed word problems
W7 (4 days)		