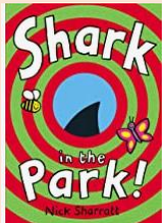
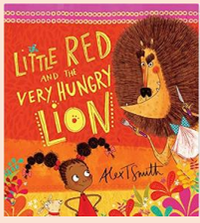
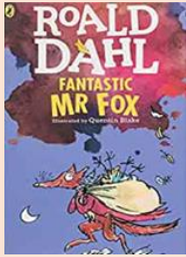
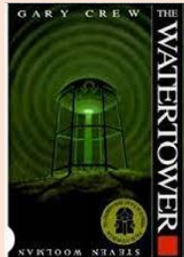
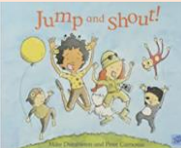
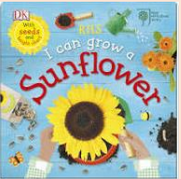
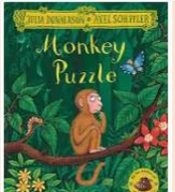
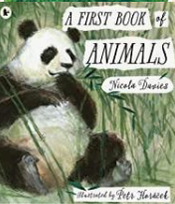
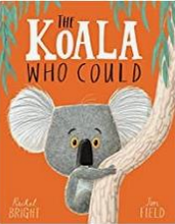
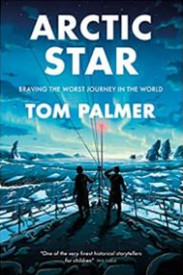
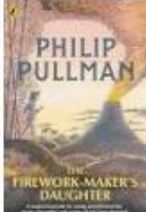
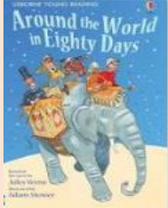
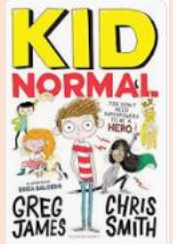
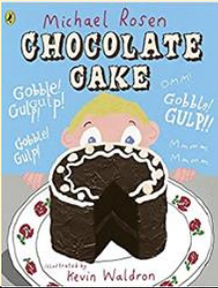
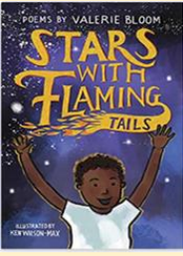
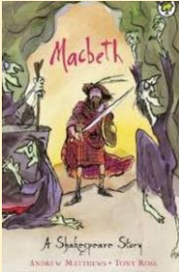
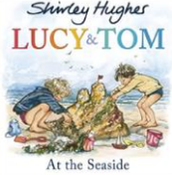
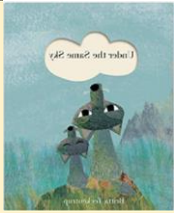
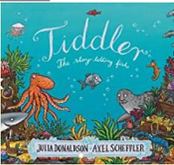
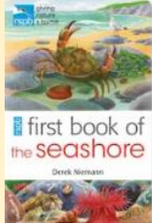
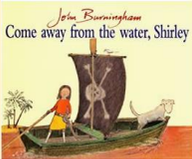
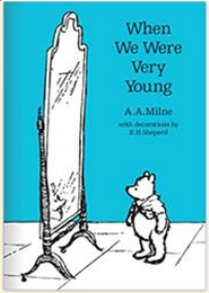
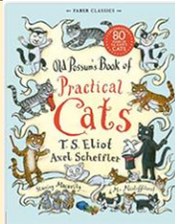
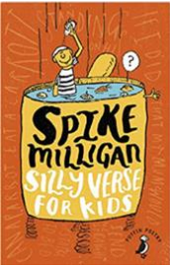
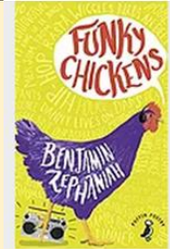
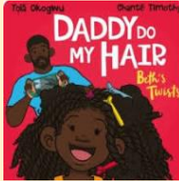
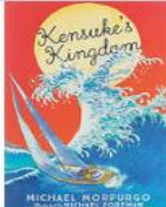
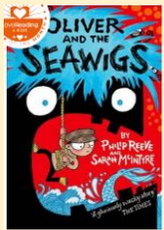
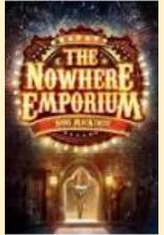


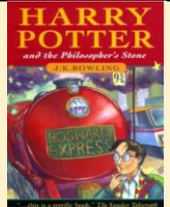
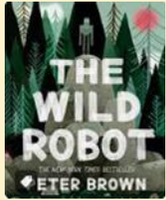
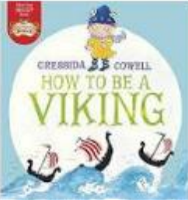
	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Summer 1								
Core Text	Shark in the Park Nick Sharratt The Very Hungry Caterpillar Eric Carle	Little Red and the Very Hungry Lion Alex T. Smith Walking Through the Jungle Julie Lacombe	The Great Paper Caper Oliver Jeffers	Fantastic Mr Fox Roald Dahl	The Iron Man Ted Hughes	Charlotte's Web E.B. White	The Watertower Gary Crew	Crater Lake Jennifer Killick
								
Model Text			The Great Paper Caper	Abridged version/extract from Fantastic Mr Fox	The Iron Man extract	Charlotte's Web extract	Extract from The Watertower	
Main Writing Outcome(s)	Transcription	Transcription	Transcription Narrative – a mystery story	Transcription Narrative – including action in stories	Transcription Narrative – descriptive writing	Transcription Narrative – character focus	Transcription Narrative - horror	Transcription Narrative - suspense
Lexile Score	n/a L	n/a L	710L	600L Predicting events	750L Descriptive language	680L Exploring characters'	Unknown L Inferences from pictures	Unknown L Suspense in a familiar setting

<p>Key Concepts (see KOs for more detail Y1 - 6)</p>			<p>Exploring characters' thoughts</p> <p>Mystery</p> <p>Related vocab.</p>	<p>Exploring characters' thoughts and actions</p> <p>Related vocab.</p>	<p>Figurative language</p> <p>Related vocab.</p>	<p>thoughts and feelings</p>	<p>Related vocab.</p>	<p>Characters' thoughts, feelings, actions</p> <p>Related vocab.</p>
<p>Main class reader(s)</p>	   <p>'Sunshine & flowers' theme</p>	   <p>'Animal' theme</p>	<p>Revisiting core texts</p>				 <p>Action adventure WWII</p>	
<p>Guided Reading (extracts, articles, online articles, non-fiction books, poetry)</p>	<p>RWI Phonics & Fluency</p>		<p>Decodable text (RWI)</p>	<p>The Gingerbread Star Anne Fine</p>  <p>Story by same author</p>	<p>The Firework Maker's Daughter Philip Pullman</p> 	<p>Around the World in 80 Days Jules Verne</p>  <p>Classic text</p>	<p>Pixl extracts</p>	

		<p>Decodable text (RWI)</p> <p>The Discovery of Magnets</p> <p>How were magnets first used? The first documented use of magnets was for a compass. Between the years 1400 and 1402, Zheng He of France discovered the use of a compass with a magnet needle to navigate the ocean across the world.</p> <p>Scientists began to study the magnetic properties of a magnet in a globe as a compass for magnet was recorded in 1780 by an Englishman called Alexander Walker.</p> <p>In 1820, the Dutch scientist Hans Christian Oersted discovered the relationship between electricity and magnets, which is what your French physicist Andre Ampere expanded upon.</p> <p>Electromagnets are used in a wide range of electrical devices that we use today, from door bells, speakers, radios and generators. They are also used in MRI machines, which make pictures of your body parts to check any health issues.</p> <p>Non-fiction</p>	<p>The Brilliant Deep</p> <p>Kate Messner</p> 	<p>How do Solar Panels Work?</p> <p>HOW DO SOLAR PANELS WORK FOR KIDS</p> <p>How Solar Power Works</p> <p>The sun provides the energy for a solar panel to generate electricity. This is because the sun's rays are made up of photons, which are tiny particles of light. When these photons hit the solar panel, they knock electrons out of their atoms, creating an electric current.</p> <p>Photovoltaic cells are made of silicon, a material that can absorb the energy from the sun and convert it into electricity. The silicon is doped with other materials to create a positive and negative charge, which allows the electrons to flow through the panel and into a wire.</p> <p>• The sun's rays are made up of photons, which are tiny particles of light. • Photons knock electrons out of their atoms, creating an electric current. • Photovoltaic cells are made of silicon, a material that can absorb the energy from the sun and convert it into electricity. • The silicon is doped with other materials to create a positive and negative charge, which allows the electrons to flow through the panel and into a wire.</p> <p>Non-fiction</p>	<p>Pixl extracts</p>
		<p>Decodable text (RWI)</p> <p>Isadora Moon Goes on Holiday</p> <p>Harriet Muncaster</p> 	<p>Pocahontas</p> <p>Biography Pocahontas</p> <ul style="list-style-type: none"> • Occupation: Native American Princess • Born: 1615, Werowocomoco, Virginia • Died: March 21, 1622 in Jamestown, Virginia • Best known for: Saving Captain John Smith and marrying John Rolfe <p>Biography</p>	<p>The Clockwork Crow</p> <p>Catherine Fisher</p> 	<p>Pixl extracts</p>
		<p>Decodable text (RWI)</p> <p>Grace Darling</p>  <p>Biography</p>	<p>Kid Normal</p> <p>Greg James</p> 	<p>Mentos and Diet Coke</p> <p>Key messages</p> <ul style="list-style-type: none"> Chemistry Physics Molecular science Culture/science Physical reactions Explosions <p>Introduction</p> <p>Have you ever seen the Diet Coke and Mentos experiment that is all over the Internet and wondered what makes the reaction work? This might look like there is some magic in the Mentos candy that causes a chemical reaction with the soda pop. In fact, the very boring science with some magic. But the amazing explosion that takes place when Mentos are dropped into Diet Coke or other brands of diet soda pop is not a chemical reaction at all. Instead it is a physical reaction. This means that all of the pieces of the reaction are there, but that they are simply rearranged. It also means changing some factors may cause a larger or smaller physical reaction to take place.</p> <p>Non-fiction</p>	<p>SATS WEEK</p>
		<p>Decodable text (RWI)</p> <p>The Wild Robot</p> <p>Peter Brown</p> <p>The Dentist and the Crocodile</p> <p>Roadl Dahl</p>  <p>Poetry</p>	<p>Recycling Week</p>  <p>Topical issue</p>	<p>Poverty?</p> <p>Odimegwu Onwumere</p> <p>Poverty?</p> <p>Is there anything like poverty? Is it POVERTY when a man is healthy but not wealthy? Is it POVERTY when a man is wealthy but not healthy? Is it POVERTY when a man is a rich-literate but a poor literate? Is it POVERTY when a man has many children but there is no money to take care of them? Is it POVERTY when a man is rich but has no child? What you call POVERTY might be RICHES</p> <p>Poetry Diversity & Inclusion</p>	<p>The True Story of The Three Little Pigs</p> <p>Jon Scieszka</p>  <p>Change of perspective</p>

	Nursery	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Core Text	<p>Tanka Tanka Skunk! Steve Webb Clean Up Nathan Byron</p> 	<p>Clem and Crab Fiona Lumbers Come away from the water, Shirley John Burningham</p> 	<p>Three Little Kittens Kelly Miles</p> 	<p>Chocolate Cake Michael Rosen</p> 	<p>Stars with Flaming Tails Valerie Bloom</p> 	<p>Tiger Tiger Burning Bright Poems selected by Fiona Waters</p> 	<p>The Highwayman Alfred Noyes</p> 	<p>Macbeth Shakespeare</p> 
Model Text			Three Little Kittens and other rhyming poems	Chocolate Cake	Haikus and tankas	Tiger, Tiger, Burning Bright	The Highwayman	Double, double, toil and trouble
Main outcomes	Transcription	<p>Transcription</p> <p>Performance poetry</p>	<p>Transcription</p> <p>Performance poetry</p> <p>Poetry with rhyming words</p>	<p>Transcription</p> <p>Performance poetry</p> <p>Poetry in the style of Michael Rosen</p>	<p>Transcription</p> <p>Performance poetry</p> <p>Poetry: fun with forms</p>	<p>Transcription</p> <p>Performance poetry</p> <p>Animal poetry</p>	<p>Transcription</p> <p>Performance poetry</p> <p>Narrative poetry in the style of The Highwayman</p>	<p>Transcription</p> <p>Performance poetry</p> <p>Play script</p>
Lexile Score	n/a L	n/a L	n/a L	n/a L	n/a L	n/a L	n/a L	780L
Key Concepts (See KOs for more detail)	Rhythm and rhyme	Rhythm and rhyme	Rhythm and rhyme Traditional rhymes	Fun with poetry Poems by the same poet	Different forms of poetry	Classic poems Symbolism Figurative language	Narrative poetry Character exploration Related vocab	Archaic language Introduction to Shakespeare

<p>Main Class Reader(s)</p>	 <p>'Big Wide World' theme</p>	   <p>'On the Beach' theme</p>	 <p>First poems</p>	 <p>Poems by a well-known poetry</p>	 <p>Poems by a well-known poet</p>	 <p>Silly poems by a well-known poet</p>	 <p>Funny poems by a well-known poet Diversity & Inclusion</p>	 <p>Sequel to core text Summer 1</p>
<p>Guided Reading (extracts, articles, online articles, non-fiction books, poetry)</p>	<p>RWI Phonics & Fluency</p>			<p>Daddy Do my Hair Tola Okogwu</p> 	<p>Why Are Tomatoes a Fruit?</p> 	<p>Ancient Rome</p> 	<p>Kensuke's Kingdom Michael Morpurgo</p> 	<p>Charles Darwin</p>  <p>Non-fiction</p>
				<p>Castle Recount (Pixl)</p>	<p>Oliver and the Seawigs Peter Reeve</p> 	<p>Harry Potter and the Philosopher's Stone J.K. Rowling</p>	<p>John Archer</p> 	<p>The Nowhere Emporium Ross Mackenzie</p> 

						
	<p>Tiger Walk Dianne Hofmeyr</p> 	<p>Matilda who told lies and was burned to death Hilaire Belloc</p> 	<p>Plasma Facts for Kids</p> 	<p>The Gauntlet by Karuna Riazi</p> 	<p>Year 6 play script</p>	
	<p>Habitats (Pixl)</p>	<p>The Wild Robot Peter Brown</p> 	<p>How to be a Viking Cressida Cowell</p> 	<p>The Unsinkable Molly Brown</p> 	<p>Year 6 play script</p>	
	<p>Passover (Pixl)</p>	<p>Settlements</p> 	<p>Chinese New Year Chinese New Year</p> 	<p>Wonder Ed Palacio</p> 	<p>Year 6 play script</p>	
	<p>Deciduous & Evergreen trees (Pixl)</p>	<p>How are Rainbows</p>	<p>Greta's Story Valentina Camerini</p>	<p>Life Cycle of a Butterfly</p> 	<p>Year 6 play script</p>	

			<h3>Formed?</h3> <p>Rainbow Facts for Kids Imagine there was just a huge rainstorm. You were safe from the rain in your house, but you looked outside as soon as it ended. The sun was just starting to come out from behind the clouds, and the rain was starting to end. During this magical moment, however, you see a beautiful sight - a rainbow!</p> 	 <p>GRETA'S STORY THE SCHOOLGIRL WHO WENT ON STRIKE TO SAVE THE PLANET RISHIKA UDAYAR</p>		
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