



Topic: Victorians						
Subject Read aloud text: A bad beginning: A series of unfortunate events	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Shared Reading	<u>The Little Match Girl (Fiction)</u> - To retrieve information from a text -To consider word meaning CL: Writing	<u>Little Match Girl (Fiction)</u> - To summarise a text - To retrieve information from a text - To make inferences CL: Writing	<u>Little Match Girl (Fiction)</u> - To comment on specific vocabulary choices - To understand how author's choice of vocabulary can impact the reader - To draw inferences CL: Writing	<u>Shakespeare (Biography)</u> - To make inferences based on a text - To consider word meaning	<u>Sea Song (Poem)</u> - To summarise information in a text - To retrieve information - To consider how poetic choices impact the reader - To draw inferences - To determine the overall meaning based on the parts of a poem	<u>Forces – Trampolining (Non-fiction)</u> - To make predictions - To make inferences - To summarise the main ideas from a text CL: Science
Writing	<u>The Little Match Girl</u> Comparison of book and film -Contrasting conjunctions Story Whoosh	<u>The Little Match Girl</u> Setting Description – Figurative language - Fronted adverbials Upleveling sentences	<u>The Little Match Girl</u> Thoughts and feelings senses grid -Powerful adjectives -Relative clauses Retell -Fronted adverbials	<u>The Little Match Girl</u> Drama – act out the Goose and the Stove scenes. -Speech Retell -Passive sentences	<u>The Little Match Girl</u> Character description -Relative clauses -Powerful adjectives	<u>The Little Match Girl</u> To add Action, Description, Dialogue when using speech
Maths (Y5)	<u>Fractions and Decimals</u> •Read, write, order and compare decimals	<u>Fractions and Decimals</u> •Round decimals to the nearest whole number •Represent, identify, name, write, order and compare fractions (including improper and mixed numbers)	<u>Fractions and Decimals</u> •Calculate fractions of amounts •Calculate fractions of amounts	<u>Angles</u> •Classify, compare and order angles	<u>Angles</u> •Measure a draw angle with a protractor	<u>Angles</u> •Understand and use angle facts to calculate missing angles



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Maths (Y4)	Fractions Explore different interpretations and representations of fractions	Fraction Equivalent fractions	Fractions Represent fractions greater than one as mixed number and improper fractions	Fractions Represent fractions greater than one as mixed number and improper fractions	Fractions Add and subtract fractions with the same denominator including fractions greater than one	Fractions Add and subtract fractions with the same denominator including fractions greater than one
Science	Chemistry: Materials Properties of materials/separating materials Kent Scheme Classify materials according to a variety of properties Understand mixtures & solutions Know about reversible changes; identify irreversible	Chemistry: Materials Properties of materials/separating materials Kent Scheme Classify materials according to a variety of properties Understand mixtures & solutions Know about reversible changes; identify irreversible	Chemistry: Materials Properties of materials/separating materials Kent Scheme Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating	Chemistry: Materials Properties of materials/separating materials Kent Scheme Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating	Chemistry: Materials Properties of materials/separating materials Kent Scheme -Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic	Chemistry: Materials Properties of materials/separating materials Kent Scheme -Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic
History		The Victorians Who were the Victorians? -description of the era and changing lifestyle of the Victorian Age	The Victorians The Victorian School House -Compare and contrast the differences between a modern day and Victorian classroom	The Victorians Victorian Inventions -Describe the important and life changing inventions of the Victorian Age	The Victorians The life of rich and poor Victorians -Compare and contrast the lifestyle of rich and poor Victorians	The Victorians Queen Victoria's Legacy -Analyse the impact and contribution of Queen Victoria's achievements on society
Computing	Lesson 1 Connecting Crumbles To control a simple circuit connected to a computer I can create a simple circuit and connect it to a	Lesson 2 Combining output components To write a program that includes count-controlled loops I can connect more than one	Lesson 3 Controlling with conditions To explain that a loop can stop when a condition is met I can explain that a condition is	Lesson 4 Starting with selection To explain that a loop can be used to repeatedly check whether a condition has been met I can explain that	Lesson 5 Drawing designs To design a physical project that includes selection I can identify a real-world example of a	Lesson 6 Writing and testing algorithms To create a program that controls a physical computing project I can write an algorithm that



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Art		Observational Drawing (houses) To apply observational drawing to interpret forms accurately	House Monoprint To apply compositional skills to develop drawing into prints	Be an Architect To apply an understanding of architecture to design a building	Friedensreich Hundertwasser To extend design ideas through research of an artist (Hundertwasser) and sketchbook use.	
JIGSAW/PSHE UK 9-10 1-BM Pieces 1-6.pdf		Being a Citizen of My Country I understand my rights and responsibilities as a citizen of my country	Year 5 Responsibilities I understand my rights and responsibilities as a citizen of my country and as a member of my school	Rewards and Consequences I can make choices about my own behaviour because I understand how rewards and consequences feel		Owning Our Learning Charter I understand how democracy and having a voice benefits the school community and know how to participate in this
PE	Gymnastics Feedback Analysis Physical ability Net & Wall Games Volleyball	Gymnastics Feedback Analysis Physical ability Net & Wall Games Volleyball	Gymnastics Feedback Analysis Physical ability Net & Wall Games Volleyball	Gymnastics Feedback Analysis Physical ability Net & Wall Games Volleyball	Gymnastics Feedback Analysis Physical ability Net & Wall Games Volleyball	Gymnastics Feedback Analysis Physical ability Net & Wall Games Volleyball

Trip	Computing: Apple store – Covent Garden History: Ragged School
Visitor	