



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
					Children's Mental Health Week & Internet Safety Day	
Class Books	Harry Potter and the Philosopher's Stone	Harry Potter and the Philosopher's Stone	Harry Potter and the Philosopher's Stone	Harry Potter and the Philosopher's Stone	Harry Potter and the Philosopher's Stone	Harry Potter and the Philosopher's Stone
Reading Lenses	Asking Facts/Opinions Infer/Deduce	Tasting Impact Trawl for Evidence	Checking Setting Phonics/Grammar	Action Themes Personal Opinion	Touch Themes Personal Opinion	Feelings Solving Problems Language
Phonics/ Spelling	The Spelling Book	The Spelling Book	The Spelling Book	The Spelling Book	The Spelling Book	The Spelling Book
Grammar/ Punctuation	Joining Main Clauses to Create Multiclaue Compound Sentences	Joining Main Clause and Sub-ordinate clause to Create Multiclaue Complex Sentences	Adverbial Clauses	Relative Clauses	Active and Passive Voice	Revise
Writing Genres	Writing to Inform Queen Victoria	Writing to Inform Changes in Victorian Era	Writing to Inform Changes for Ordinary People	Writing to Inform Changes for Ordinary People	Writing to Inform Transport Revolution	Writing to Inform Transport Revolution
Maths	Measures Metric measures Convert metric measures Calculate with metric measure Miles and kilometres Imperial measures	Ratio Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division facts	Ratio Solve problems involving similar shapes where the scale factor is known or can be found Solve problems involving the relative sizes of two quantities where missing values can be found by using integer multiplication and division fact Solve problems involving unequal sharing and grouping using	Decimals Solve problems which require answers to be rounded to specified degrees of accuracy Identify the value of each digit in numbers given to 3 decimal places and multiply and divide numbers by 10, 100 and 1,000 giving answers up to 3 decimal places	Decimals Multiply 1-digit numbers with up to 2 decimal places by whole numbers Multiply 1-digit numbers with up to 2 decimal places by whole numbers Use written division methods in cases where the answer has up to 2 decimal places Solve problems involving addition, subtraction, multiplication and division	Fractions, decimals & percentages Use common factors to simplify fractions; use common multiples to express fractions in the same denomination Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts Recall and use equivalences between simple fractions,

			knowledge of fractions and multiples			decimals and percentages, including in different contexts
Science	Light- How we see	Light & straight lines	Shadow Formation	Plan investigate & evaluate shadows	Refraction & exploring light	Light Pollution
History	Victorians Queen Victoria	Victorians Changes During the Victorian Era	Victorians Changes in the Lives of Ordinary People	Victorians How the Empire was expanded	Victorians Contributions of Transport Revolution	Victorians Final Ideas
Geography						
Art						
DT	Steady Hand Game	Steady Hand Game	Steady Hand Game	Steady Hand Game	Steady Hand Game	Steady Hand Game
Computing	Online Safety Life Online	Online Safety Sharing Online	Online Safety Creating a positive online reputation	Online Safety Capturing evidence	Internet Safety Day Password Protection	Online Safety Think before you click
Indoor PE	Dance through the decades	Dance through the decades	Dance through the decades	Dance through the decades	Dance through the decades	Dance through the decades
Outdoor PE	Volleyball	Volleyball	Volleyball	Volleyball	Volleyball	Volleyball
Music	Creative Compositions	Creative Compositions	Creative Compositions	Creative Compositions	Creative Compositions	Creative Compositions
RE	Religious/Non-Religious Viewpoint Is anything ever eternal?	Religious/Non-Religious Viewpoint Is anything ever eternal?	Religious/Non-Religious Viewpoint Is anything ever eternal?	Religious/Non-Religious Viewpoint Is anything ever eternal?	Religious/Non-Religious Viewpoint Is anything ever eternal?	Religious/Non-Religious Viewpoint Is anything ever eternal?
MFL	The weekend	The Weekend	The Weekend	The Weekend	The Weekend	The Weekend
Jigsaw	Dreams & Goals Personal Learning Goals <u>PSHRE Learning intention:</u> I know my learning strengths and can set challenging but realistic goals for myself (e.g. one in-school goal and one out-of-school goal) <u>Social and emotional development learning intention:</u> I understand why it is important to stretch the boundaries of my current learning	Dreams & Goals Steps to Success I can work out the learning steps I need to take to reach my goal and understand how to motivate myself to work on these I can set success criteria so that I will know whether I have reached my goal	Dreams & Goals My Dreams for the World I can identify problems in the world that concern me and talk to other people about them I recognise the emotions I experience when I consider people in the world who are suffering or living in difficult situations	Dreams & Goals Helping to Make a Difference I can work with other people to help make the world a better place I can empathise with people who are suffering or who are living in difficult situations	Dreams & Goals Helping to Make a Difference I can describe some ways in which I can work with other people to help make the world a better place I can identify why I am motivated to do this	Dreams & Goals Recognising Our Achievements I know what some people in my class like or admire about me and can accept their praise I can give praise and compliments to other people when I recognise their contributions and achievements

