














Enquiry/Hook Visits, Visitors and Artefacts	Aut 1 Magic and Tricks Roald Dahl	Aut 2 The Cave Dwellers Stone Age GN: Inequality	Spring 1 Wild Things	Spring 2 I Want My Mummy! Egyptians	Summer 1 What a Waste! GN:Plastic Pollution and other	Sum 2 Romans/Pompeii
English Texts and genres 	<b>The Twits</b> Character Description Artist Visit  <b>George's Marvellous Medicine</b> How to make a potion  Class reader <b>Matilda</b>	<b>Stone Age Boy</b> Diary  Explanation text	<b>Where The Wild Things Are</b> Non Chronological report of own beast  <b>Where the Wild Things Are</b> Narrative	<b>Egyptian Cinderella</b> Character Description  <b>Egyptian God</b> Fact file	<b>What a Waste</b> Persuasive Letter  <b>The Lorax</b> Setting Description Poetry (Be the Change)	<b>Escape from Pompeii</b> Diary  Non-Fiction Advert for a Roman Soldier  Poetry -Kennings
Safeguarding 	Mental Health Week Being kind	Boundaries, Fairness and respect Within our words and actions	Appropriate behaviour on and off line	Drugs how substances affect the body	Diversity and differences in families	Boundaries Body changes within ourselves
Maths 	Number & PV Addition and subtraction Multiplication/Division	Add & Subtraction Multiply/divide in a context Measure, Fractions Time/ Angles	Add & sub Measure & money PV/4 operations (money) Measure (perimeter)	Measure (length) (money) Geometry Time PV Statistics	Multiplication & division Fractions Measure	Fractions Measure (money) 4 operations
History 		Stone age <b>History Box</b>		The Egyptians <b>History Box</b> <b>Visitor</b>		Romans <b>History Box</b>
Geography 	Who lives in Antarctica?		Are all settlements the same		What are rivers and how are they used? <b>Alver Valley River Trip</b>	
Science 	Solids, Liquids, Gas	Rocks & Fossils	Animals inc Humans (farm trip link) <b>Search Trip</b>	Light & Dark	Plants	Forces & magnets  <b>Science Day at Stubbington</b>
Art/DT 	Art Paul Klee Artist Study Potion bottles DT Eating Seasonally	Art Thierry Noir Cave Paintings	Sketching DT- Moving Monsters	DT Egyptians Cushions	Art Plastic Pollution -form/collage	Art Mosaics
Music 	Theme: Mountains Creating compositions in re- sponse to an animation	Ballads	Theme: Chinese New Year Pentatonic melodies and compositions	Jazz	Theme (Rivers) Changes in pitch, tempo and dy- namics	Theme: Romans Adapting and transposing motifs
MFL 	French Greetings with puppets	French Greetings with pup- pets	In the Classroom Transport	French adjectives of colour, size and shape	Weather/days of the week/ months	Circle of Life
PE 	Cricket Team Games	Tag Rugby Playground Games	Tennis Problem Solving	Communication & Tactics/Dance	Basketball Team Games	Rounders & Athletics
RE 	Creation	Incarnation—symbol of light	Passover/	Salvation (Easter)	Identity (Jewish)	People of God/Noah/Covenant
Computing 	Online safety Understanding my identity Evolve Self-image and Identity	Computing systems and im- proving mouse skills Evolve Copyright and ownership	Word Processing Online bullying	Scratch Health, wealth and lifestyle	Networks Online relationships and reputa- tion	Journey inside a computer <b>Managing online safety and privacy</b>
PDL Jigsaw 	NO: This Is Our House Being me in my world Self-Regulation	NO: We're All Wonders Dreams and goals Differences and conflicts consequences	NO: Beegu Dreams and Goals Achieving challenges and overcoming obstacles	NO: The Truth About Old People Healthy me Looking after ourselves and the effects of substances on our bod- ies	NO: The Hueys in the New Jumper Relationships Creating skills for good friend- ships, identifying roles and re-	NO: Planet Omar: Accidental Trouble Magnet Changing Me <b>Understanding bodily changes as we grow older.</b>