

Subject	Autumn Term		Spring Term		Summer Term	
Literacy	<u>Gorilla</u> Diary entries Letter of complaint	<u>Anancy and Mr Dry Bone</u> Story writing Descriptive writing <u>Into The Forest</u> Description Poetry Newspaper reports	<u>Gregory Cool</u> Stories from other cultures Descriptive writing Alternative stories <u>The BFG</u> Descriptive writing Narrative writing Instructions Recounts Poetry	<u>The BFG</u> Instructions Recounts Poetry <u>Varijak Paw</u> Narrative writing Poetry Newspaper reports Writing in role	<u>The Miraculous Journey of Edward Tulane</u> To read and discuss a book that is set in another country To explore the themes of friendship and loyalty To enjoy and get to know the story well To appreciate how a character changes.	<u>The Green Ship</u> Letter writing Research and presenting information Debate
Maths	Number and place value Addition and subtraction Multiplication and division Fractions Time Measures Properties and shape		Number and place value Addition and subtraction Multiplication and division Fractions Geometry and measures Statistics Measures Properties and shape		Number and place value Addition and subtraction Multiplication and division Fractions Geometry and measures Data Time Measures Properties and shape	
Cross-Curricular Theme	Rivers	Stone Age to Iron Age	Mountains- Living in the Mountains	The Ages- Tools, Technology and Inventions	Coast- Where the land meets the sea.	The Ages- Homes and Everyday Life
Science	<u>Light and Dark</u> Discuss sources of light. Discuss temperature changes due to darkness. Discover how light is reflected from surfaces. Look at reflective and fluorescent materials. Discuss the importance of the Sun for life and its structure. Discuss dangers of looking directly at the Sun.	<u>Animals and Humans</u> Identify that animals get nutrition from what they eat and investigate food groups. Learn vocabulary for food groups. Use research to sort food in to groups. Revise what animals and humans need to be healthy. Role play how the body absorbs nutrition.	<u>Rocks</u> Compare and group together different kinds of rocks. Relate the simple physical properties of some rocks to their formation. Describe in simple terms how fossils are formed.	<u>Forces and Magnets</u> Explore and discuss how a push or a pull is exerted by something. Describe how some forces are made by contact. Explain how gravity pulls things down. Describe the use of magnets in familiar objects. Explain that magnets attract magnetic materials. Explore and discuss how a push or a pull is exerted by something. Describe how some forces are made by contact. Explain how gravity pulls things down. Describe the use of magnets in familiar objects. Explain that magnets attract magnetic materials.	<u>Working Scientifically- experiments.</u> Making careful observations. Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions. Recording findings using simple scientific language, drawing, labelled diagrams, keys, bar charts, and tables. Using results to draw simple conclusions. Make predictions. Using scientific evidence to answer questions or to support findings.	<u>Plants</u> Identify and describe the functions of different parts of plants Identify the requirements of plants Describe the ways in which nutrients, water and oxygen are transported within plants
RE	<u>Hinduism</u> Hindu Worship	<u>Festivals</u> The festival of Diwali	<u>Christianity</u> Special books	<u>Christianity</u> Origins of Christianity	<u>Sikhism</u>	<u>Faith</u> Faith and religious figures
Computing	We are Programmers 3.1	We are Bug Fixers 3.2	We are Presenters 3.6	We are comic writers 3.2	We are Communicators 3.5	We are opinion pollsters 3.4
PSHE	<u>Miss Dorothy.com</u> I am Special Dreams	<u>Miss Dorothy.com</u> Being Different	<u>Miss Dorothy.com</u> Being safe Valuing money Feelings Worries	<u>Miss Dorothy.com</u> Keeping our bodies clean Who can we tell?	<u>Miss Dorothy.com</u> Being responsible Using your helping hand	<u>Miss Dorothy.com</u> Anger Secrets

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PE	Gymnastics Stretching, arching and curling	Non-contact court games	Games Creative game making	Games Net/wall games	Athletics Premier Sports - gymnastics	Dance Premier Sports- Invasion Games
Music	<u>Music Express</u> Keeping a steady rhythm Harvest	<u>Music Express</u> Christmas Carols and Production	<u>Music Express</u> Playground Songs, Rhythm	<u>Music Express</u> Playground Songs, Rhythm	<u>Music Express</u> Composition – extending familiar songs	<u>Music Express</u> Composition – extending familiar songs
Trips			Hilldene Library		TBC (Hyde Hall?)	
Visitors	Theatre Company Maths workshops		Google Expedition		TBC (Roman Visitor?)	