

Hannah Ball Academy







Spring 1 Curriculum Overview						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Enrichment	Winter Walks	African Workshop	Roald Dahl Museum visit	Arctic and Antarctic Workshop	Survival Workshop	Visit to the British Science Museum
Class Reader	Leaf **ICE BEAR **ICE BEAR	Lila and the Secret of Rain If you were me and lived in Kenya	Charlie and the Chocolate Factory Chocolate: from Bean to Bar	Shackleton's Journey Antarctica: The Melting Continent	Skellig Skellig Skellig Survival! Desert	Darwin's Dragons The Island A Story of the Galapagos
Talk for Writing Genres	. Descriptive Writing . Narrative . Information text	. Descriptive writing . Narrative . Information texts	. Descriptive Writing . Fantasy narrative . Non-chronological report	. Formal letter writing . Descriptive Writing . Diaries and journals	Character and setting descriptions Suspense narrative Persuasive writing	Character descriptions Dialogue Adventure Narrative Explanation Text
Geography (Environment& Climate)	What is the weather like in the UK?	Would you like to live in a hot or cold country?	Where does our food come from?	Who lives in Antarctica?	Would you like to live in the desert?	Where does our energy come from?
Art /DT	Painting and mixed media: Colour splash	Painting and mixed media: Life in colour	Painting & mixed media: Light and dark	Painting & mixed media: Light and	Painting and mixed media: Portraits	Sculpture and 3D: Dragon Eyes
Science	Seasonal Changes	Living Things and their habitats	Light and Shadows	Living Things and their habitats	Living Things and their habitats	Evolution and Inheritance
RE	Christianity: Jesus as a friend	Islam: Prayer at Home	Christianity: Jesus' Miracles	Judaism: Passover	Hinduism: Hindu Beliefs	Christianity: Belief and Meaning
PSHE	Dreams and Goals	Dreams and Goals	Dreams and Goals	Dreams and Goals	Dreams and Goals	Dreams and Goals
Computing	Animated Story Books	Making Music	Coding	Spreadsheets	Databases	Spreadsheets
Maths	. Addition & Subtraction (within 20) . Length & Height	Geometry: Shape Measurement: Money Number: Multiplication and division	. Number: Multiplication and division . Statistics	. Statistics . Number: Fractions	. Number: Fractions . Statistics	. Number: Fractions, decimals and percentages . Measurement: Perimeter, area and volume.