

Year Group Curriculum Overview

Independent Learning

Aspirations

Fresh Experiences

Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reading	The Great Kapok Tree	The Lion the Witch and the Wardrobe	Revolt against the Romans / Escape from Pompeii		Travel Guides and holiday brochures	Annie – The story of a Victorian Mill Worker Street Child
Writing	Persuasive writing Non fiction report	Story writing Non chronological report	Persuasive Adverts	Explanation Text Narrative	Travel brochure Blog Metaphor poem	Setting description Historical Fiction
Maths	Shape, Space and Measure. Place value		Multiplication and Division Length and Perimeter Area Fractions		Decimals Money Time Statistics Position and Direction	
Science	Animals including humans	Living things and habitats	States of Matter		Electricity	Sound
History	n/a	Ancient Greeks	Romans		The industrial revolution in Bradford	
Geography	Rainforest and amazon river Water cycle	n/a	Weather and Climate – water cycle Volcanoes		Italy comparative study	
Art	Printing – leaf patterns	Drawing – light and Shadow	Sculpture	Painting – volcanoes	Textiles	Collage
DT	Making a slingshot Adapting a recipe	Textiles& Fastenings – designing a book cover/sleeve	Structures	Food – cooking and nutrition		Electrical Systems
Music	Jungle songs Time signatures	Christmas performance	Combining Elements to Make Music	Developing Pulse and Groove Through Improvisation	Creating simple melodies together	Connecting Notes and Feelings

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PE	Swimming	Swimming Gymnastics	Swimming			Swimming Tennis
RE	Hinduism – who and where?	Hinduism- main beliefs and special festivals	What faiths are shared in our country?	How do the five pillars guide Muslims?	Why the Gurus the heart of Sikh belief and practice?	How are important events remembered?
PSHE	Valuing difference	Healthy relationships	Keeping Safe - Evaluating online information	Rights and Respect	Being My Best	Growing and Changing
Computing	Media – creating posters and videos /podcasts	Self Image and identity (digital literacy)	E- safety (digital literacy)	Data Handling	Computer Science	Consolidation
MFL - Spanish	Fruits	I know how	Vegetables	Presenting Myself	In the classroom	At the cafe
Outdoor learning	Slingshot Leaf printing Descriptive language	The wardrobe light and dark	Forest School Outdoor weather exploration	Forest School	Forest school	Industrial revolution working conditions
Oracy/drama	Debating	Through the door	Consider and evaluate different view points	Roman Britain discussions – spoken language	Presenting travel show documentary	Debating and persuading
Safeguarding	Weapons – knife crime Deeside	Bonfire night Anti bullying Trust – don't trust everyone Night time safety	Online risk management Online trust	Puberty	Electrical safety in the home Electrical safety outside the home	Sound safety Protecting hearing
Visits and visitors	Speaker who has visited the rain forest (Heather Lacey) Yorkshire Water	Reindeer	Inter Faith Centre visitor	Dean Narayn-Lee author	Magna Trip	

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Behaviour curriculum	Respecting difference "ism" Explaining how you feel How to explain how you feel Commando Joe	Sibling relationships Determination and resilience Commando Joe		Leadership skills	Identifying all risks Identifying stress triggers Making positive choices	Developing positive risk taking Healthy mind stress reduction Changes in relationships
Additional texts	Where the wild things are Assorted Rainforest / Amazon non fiction texts	Assorted Rainforest / Amazon non fiction texts Greek Myths by Marcia Williams	Boudicca's Army Selection of non fiction Romans in Britains texts	Escape from Pompeii Natural disaster through infographic Digital literacy (natural disasters)	Smart Guide to Italy Travel brochures Travel books	Timeline of Everything You wouldn't want to be... Newspaper reports
Maths across the curriculum	Data handling in computing Area and perimeter Directions Time Money	Repeating patterns Multiplication/Division Length and Perimeter Area Fractions	Multiplication and Division Roman Numerals	Data handling (volcanos) Weighing and measuring Fractions	Money (converting pounds) Using timetables for travel Position and direction (maps)	Shape Position and direction Statistics (injuries etc)