

Year 1 Curriculum Intent 2025/26

Teacher: Hannah Ashdown

"Our best always"

	Autumn Term		Spring Term		Summer Term	
Topic Title	Amazing Animals	Toys Through Time	Brilliant Bodies	Fossil Hunters	All About Plants	Life by the Seaside
Reading Spine	Lost and foundThe tiger who came to teaWhere the wild things are	Dogger Stickman Avocado baby	Three little pigsElmerWhat the ladybird heard	Stone girl bone girlMad about dinosaursThe big book of dinosaurs	 Jack and the beanstalk Beegu The elephant and the bad baby 	Three wishesThe Sand HorseClean up
Writing Genres	Basic writing skills Handwriting focus. Captions and lists.	Grammarsaurus Bridging unit - Information Text	Non-Chronological Report: Polar Bears Narrative: Three Little Pigs	Non-Chronological Report: Winter	Narrative: The Enormous Turnip Poetry: Summer	Instructions. – How to make a jam sandwich
Maths	Place Value (within 10) Addition and Subtraction (within 10)	Addition and Subtraction (within 10) Geometry - Shape	Place Value (within 20) Addition and Subtraction (within 20)	Place Vale (within 50) Measure: Length and Height Measure: Mass and Volume	Multiplication and Division Fractions Geometry: Position and Direction	Place Value (within 100) Measure: Money Measure: Time
Number Sense	Stage 1 (subitising 1-10)	Stage 2 (Make and break numbers to 10) Stage 3 (Facts and strategies within 10)	Stage 4 (Ten and a bit)	Stage 5 (Facts and strategies across 10)	Stage 6 (Counting with multiples of 10. Two-digit numbers – counting with ones and tens)	Stage 6 (Make the next 10 and then. Make the previous 10 and then)
Science	Are all animals the same? What are the signs of Autumn? Seasonal change & Animals, including humans	What are things made from and why? Everyday materials	What can our brilliant bodies do? What are the signs of winter? Seasonal change & Animals, including humans	How do our senses help us? What are the signs of Spring? Seasonal change & Animals, including humans	What are plants? Plants and growing	What trees grow around us? What are the signs of summer? Plants and Growing & Seasonal change
Working Scientifically	Animals investigation Recording descriptive data	Material Investigation Recording descriptive data	Weather investigation Measuring volume, temperature and rainfall in ml	Senses investigations Recording descriptive data	Plant investigation Recording data and observations Recording descriptive data Measuring length and height	Plant investigation Recording data and observations Recording descriptive data Measuring length and height

History		What toys did people have a long time ago?		Who was Mary Anning and why was she so special?		Why did people start to go on a seaside holidays?
Geography	United Kingdom		Weather and Climate		Local Area	
Art	Spirals		Simple Printmaking		Playful making	
Design Technology			Jointed skeleton		Fruit salads	
Music	Hey you!	Rhythm in the way we walk Banana Rap	In the groove	Round and Round	Your imagination	Reflect, rewind, replay
RE	What does it mean to belong to a community?	What do Christians believe God is like?	Who is Jewish and how do they live?	Who is Jewish and how do they live?	Who do Christians say made the world?	How should we care for the world and for others, and why does it matter?
PE	Fundamentals	Sending and receiving	Gymnastics	Invasion Games	Fielding and Striking Games	Athletics
Computing	Technology around us	Digital Painting	Digital Writing	Grouping Data	Moving a Robot	Programming Animations
PSHE	Me and My Relationships	Valuing Difference	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing