

Story Time Books	<p>The Rescue Party (Nick Butterworth)</p> <p>After the Fall (Dan Santat)</p> <p>Cinderella an Art Deco Fairy Tale (Lynn Roberts)</p> <p>Snow White in New York (Fiona Finch)</p> <p>Good Little Wolf (Nadia Shireen)</p> <p>The Little Wolves (Svenja Herrmann)</p> <p>Inside the Villains (Clotilds Perrin)</p>	<p>Leaf (Sandra Diekmann)</p> <p>Hello, Mr Dodo! (Nicholas John Frith)</p> <p>Greta and the Giants (Zoe Tucker)</p> <p>Tidy (Emily Gravett)</p> <p>I Sang You Down From the Stars (Tasha Spillet-Sumner)</p> <p>The Great Paper Caper (Oliver Jeffers)</p>	<p>The Dragon and the Nibbly Knight (Elli Woolard)</p> <p>The Knight Who Said "No!" (Lucy Rowland)</p> <p>The Paper Bag Princess (Robert Munsch)</p> <p>Stone Soup (Traditional Tale)</p> <p>The Castle the King Built (Rebecca Colby & Tom Froese)</p> <p>The Very Last Castle (Travis Jonker)</p>	<p>George and the Dragon (Chris Wormell)</p> <p>The Egg (M.P. Robertson)</p> <p>The Night Dragon (Naomi Howarth)</p> <p>The Barnabus Project (Tarry Fan, Devin Fan & Eric Fan)</p> <p>If All the World Were... (Joseph Coelho)</p> <p>Eric (Shaun Tan)</p>	<p>The Bear and the Piano (David Litchfield)</p> <p>Hotel Flamingo (Alex Milway)</p> <p>The Promise (Nicola Davies)</p> <p>The Flower (John Light)</p>	<p>The Minpins (Roald Dahl)</p> <p>Pugs of the Frozen North (Phillip Reeve)</p>
Phonics and Reading	Read Write Inc	Read Write Inc	Read Write Inc	Read Write Inc	Read Write Inc	Read Write Inc
Maths	<p>Number: Place Value</p> <p>Number: Addition and Subtraction</p> <p>Recognise coins</p>	<p>Number: Multiplication and Division</p> <p>Measurement: Money</p> <p>Geometry: Properties of Shape</p>	<p>Number: Place Value</p> <p>Number: Addition and Subtraction</p> <p>Number: Multiplication and Division</p> <p>Number: Fractions</p>	<p>Number: Fractions</p> <p>Statistics</p> <p>Geometry: Position and Direction</p> <p>Measurement: Mass, Capacity and Temperature</p>	<p>Number: Addition and Subtraction</p> <p>Number: Multiplication and Division</p> <p>Measurement: Length and Height</p> <p>Consolidation and Problem Solving</p> <p>Measurement: Time</p>	<p>Measurement: Time</p> <p>Statistics</p> <p>Geometry: Position and Direction</p> <p>Measurement: Mass, Capacity and Temperature</p> <p>Consolidation</p>
Science	Animals, including humans	Animals, including humans	Everyday materials	Plants	Living things and their habitats	Living things and their habitats
Computing	E safety Publishing – typing and text	Publishing – Typing, manipulating text and inserting pictures	Computers and Art	Comic Life	Data – pictograms and bar charts	Programming – BeeBots and Scratch
History		Florence Nightingale			Titanic	
Geography	Weather and Pollution: Fieldwork, identify local and seasonal weather patterns			India: identify local and seasonal weather patterns, continents, and oceans		Isle of Wight: Island life, identify local and seasonal weather patterns, geographical language for physical + human features

Art	Drawing- A Bug's Life!	Drawing/Collage	Painting	Painting	Sculpture - clay	Sculpture - clay
DT		Moving Vehicles		Puppets - Sewing		Winding Mechanisms
RE	Symbols: Harvest- bread as a symbol	Light as a symbol: Advent & Diwali	Sacred: Bible & Guru Granth Sahib	Changing Emotions: Sadness to happiness Easter Story	Ritual: Water	Creation Stories: Christian and Sikh
PSHE	What makes a good friend?	What helps us stay safe?	What helps us grow and stay healthy?	What is bullying?	What jobs do people do?	How do we recognise our feelings?
PE	Penguin Dance – unit 1	Gym – unit 1	Dance – unit 2	Gym – unit 2	Run, jump, throw – unit 1	OAA – unit 2
Games	OAA – unit 1	Attack, defend, shoot – unit 1	Hit, catch, run – unit 1	Send and return – unit 1	Attack, defend, shoot – unit 2	Sports day practise + run, jump throw - -unit 2
Music	Dynamics – Loud and soft	Duration – Long and short sounds	Beat and rhythm	Pitch – High and low sounds	Singing and composing	Composing and performing using tuned instruments