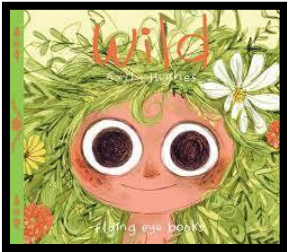
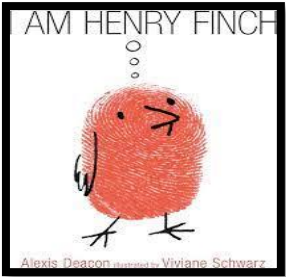
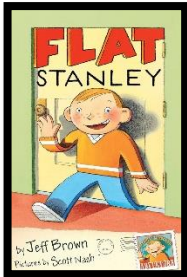
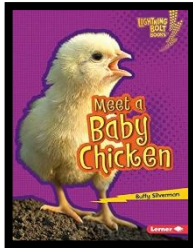
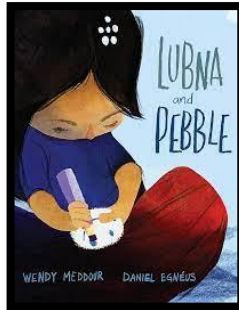
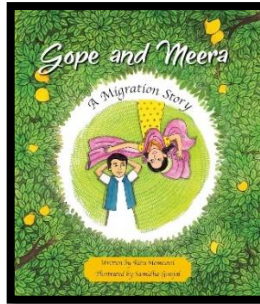




	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>	<p>Instructions Making a Healthy Snack</p> <p>Recount</p>	<p>Explanation text – Why umbrellas are waterproof? (linked to science)</p> <p>Diary Entries</p>	<p>Newspaper Report- Flat Stanley</p> <p>Recount &amp; Letter Writing</p>	<p>Explanation How does a chicken hatch?</p> <p>Non-chronological report – Oceans</p>	<p>Non-chronological Report Stone Age (linked to history)</p> <p>Recount- changing the item (not a pebble)</p> <ul style="list-style-type: none"> <li>• Diary entry talking to the pebble</li> <li>• A letter to Amir</li> </ul>	<p>Non- chronological reports India</p> <p>Recount and Letter Writing</p> <p>Poetry -India</p>
<b>Key texts</b>	<p>Wild - Emily Hughes</p> 	<p>Henry Finch – Alexis Deacon</p> 	<p>Flat Stanley</p> 	<p>Meet a Baby Chicken</p> 	<p>Lubna and Pebble</p> 	<p>Gope and Meera - Hemnani and Gunjal</p> 
<b>Maths</b>	<p>Place Value Addition and Subtraction</p>	<p>Addition and Subtraction Shape</p>	<p>Money Multiplication and Division</p>	<p>Length and Height Mass, Capacity and Temperature</p>	<p>Fractions Time</p>	<p>Statistics Directions and Position</p>
<b>Science (Kapow)</b>	<p>Living things and their habitats</p>	<p>Uses of everyday materials</p>	<p>Living things: Microhabitats</p>	<p>Animals: Life cycles and health</p>	<p>Plants: Plant growth</p>	<p>Making connections</p>
<b>History</b>	<p>Rosa Parks (linked to BHM)</p>	<p>Walter Tull</p>	<p>Mary Seacole &amp; Florence Nightingale</p>	<p>The Victorians</p>	<p>The Stone Age</p>	<p>The Neolithic Age</p>
<b>Geography</b>	<p>Local area – how can we make our local area safer?</p>	<p>UK study – islands of the UK, Island of Ireland and Northern Ireland</p>	<p>Hot and cold areas of the world</p>	<p>Oceans</p>	<p>European study – France</p>	<p>Non-European study – India</p>
<b>Art</b>	<p>Drawing Tell a story</p>		<p>Painting and mixed media Beside the seaside</p>		<p>Sculpture and 3D Clay houses</p>	

DT		Structures Baby bear's chair		Mechanisms Fairground wheel		Mechanisms Moving monster
PE	Games - Ball skills, dribbling Gymnastics - Balance	Games - Throwing and catching Dance - Communicate different moods and ideas	Gymnastics - Parts high and low Games - Sending skills	Dance - Using dynamics Games - Hitting and Sending	Athletics - Preparation for sports day Gymnastics - Jumping and landing	Games - Running, jumping and hopping Dance - Performing styles of cultural dance
Music	Explore timbre and texture sounds and listen to and perform	Singing as an ensemble, preparing for public performance	Understanding pitch through drawing pitch shapes.	Listen to a two-part song and learn the second vocal part;	Listen to traditional Indian instruments and move to the beat of music based on Ragas	Develop their performance skills and learn songs about travel and transport
RE	Judaism	Hinduism	Buddhism	Christianity	Sikhism	Islam
RSE and PSHE	Family and relationships	Family and relationships Health and wellbeing	Safety and the changing body Citizenship	Health and wellbeing Safety and the changing body	Citizenship	Economic wellbeing
Comput ing	Computing systems and networks What is a computer?	Programming Algorithms and debugging	Computing systems and networks Word processing	Programming Scratch Jnr	Creating media Stop motion	Data handling International space station