



Literacy Tree -  
Writing Root  
Novel Study Texts

Legends and folklore:  
Fairytale reworkings; own  
version legends/missing  
chapters.  
Links to History (Viking/Anglo-  
Saxon legends)

Spiritual Development  
Moral Development  
Social Development  
Cultural Development

Power vs Principles:  
Playscripts and epic stories.  
Links to Geography – Amazing  
Places

Spiritual Development  
Moral Development  
Social Development  
Cultural Development

Lessons from History –  
newspaper articles

Power vs Principles: Science-  
fiction narrative

Links to History – The evolution  
of warfare

Spiritual Development  
Moral Development  
Social Development  
Cultural Development

Belonging and Equality: Sequels  
– welcome guides, letters of  
advice' diary entries in role,  
imagined conversations

Ambitions and Desire: sci-fi  
narratives;  
biographies/a /Sp04 Tf1 0 0 1 67

	<p>At the beginning of each unit, a short unit baseline assessment will be conducted to show the children's prior understanding and identify any gaps within their knowledge.</p>	<p>At the beginning of each unit, a short unit baseline assessment will be conducted to show the children's prior understanding and identify any gaps within their knowledge.</p>	<p>At the beginning of each unit, a short unit baseline assessment will be conducted to show the children's prior understanding and identify any gaps within their knowledge.</p>	<p>Directed Number Fractional Thinking</p> <p>At the beginning of each unit, a short unit baseline assessment will be conducted to show the children's prior understanding and identify any gaps within their knowledge.</p>	<p>At the beginning of each unit, a short unit baseline assessment will be conducted to show the children's prior understanding and identify any gaps within their knowledge.</p>	<p>Reasoning with Number</p> <p>At the beginning of each unit, a short unit baseline assessment will be conducted to show the children's prior understanding and identify any gaps within their knowledge.</p>
<p>Science</p> <p>Playing with circuits; circuit symbols, design and drawing; creating and analysing prototypes</p> <p>(2023/4 – Materials)</p> <p>Cultural Development</p>	<p>Classification and characteristics of organisms</p> <p>Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals</p>					





		Cultural Development	
RE	<p>A Weekly assembly focus highlighted above will allow students to gain opportunities for learning and understanding of world religions. Every Half term we will also collapse our curriculum and have a Religious Education Celebration day where the children will have the opportunity to be immersed within a religious celebration.</p> <p>Thinking about religious freedom, children use historical and modern-day examples of people, such as Guy Fawkes, who have fought for their beliefs. They use debate and critical analysis activities to discuss controversial issues.</p> <p><i>Spiritual Development Moral Development Social Development Cultural Development</i></p> <p>- Diwali - Advent and Christmas 'Do all religions celebrate Christmas?'</p> <p><i>Spiritual Development Moral Development Social Development</i></p>	<p>Thinking back to learning about prayer and worship, children find out about significant religious and non-religious journeys and pilgrimages and why going to a particular place is so important to some people.</p> <p><i>Spiritual Development Moral Development Social Development Cultural Development</i></p>	<p>From Abrahamic and non-religious perspectives, children interpret different sources of wisdom and beliefs about what happens when we die and the importance of funerals</p> <p><i>Spiritual Development Moral Development Social Development Cultural Development</i></p>



	Lesson 2: Bounce Lesson 3: Doom Words  Social Development	Lesson 6: Learning Cereals  Social Development	Lesson 3: What makes a great teacher  Social Development	Lesson 6: The Iceberg Illusion  Social Development	Lesson 3: Barriers to Learning  Social Development	Lesson 5: Mathematical Mistakes Lesson 6: Learning Pathways  Social Development
Zones of Regulation lesson	Lesson 1: Creating Wall Posters for the Zones  Lesson 2: Zones Bingo  Lesson 3: The Zones in Video  Social Development	Lesson 4: The Zones in Me  Lesson 5: Understanding Different Perspectives  Lesson 6: Me in my Zones				