|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **English** | **Leaf Man****Narrative:** A Losing Story**Purpose:** To orally tell a losing story**Recount:** Animal Information**Purpose:** To inform | **My Pet Star****Narrative:** A Finding Story**Purpose:** To orally tell a finding story**Information:** Poster how to care for a lost star**Purpose:** To inform (and describe) | **Super Duck** **Narrative:** A Superhero Story**Purpose:** To orally tell a superhero Story**Information:** A picture of them as a sidekick**Purpose:** To inform | **Little Red Riding Hood****Narrative:** A Traditional Tale**Purpose:** To orally tell a traditional tale**Instructions:** How to make a cake for Grandma**Purpose:** To instruct | **The Snail and the Whale****Narrative:** A Friendship Story**Purpose:** To orally tell a friendship story**Poems:** Sea creature poems and rhyming stories**Purpose:** To describe | **Eddie’s Garden****Narrative:** A transformational Story**Purpose:** To orally tell a transformational story**Instructions:** How to grow a garden plant / vegetable**Purpose:** To instruct |
| **Additional Stories** | Red Leaf, Yellow LeafWe’re going on a leaf hunt | Laura’s StarThe Nativity | Super WormSuper Tato | The three little pigsThe Story of the Easter Bunny | Heart of a WhaleBreathe | The Very Hungry CaterpillarOctopus’ Garden |
| **Maths** | **Maths Story**: 10 Little PumpkinsRecite some number names in sequenceUse some number names accurately in playRecite numbers in order to 10Spot shapes in the environment | **Maths Stories**: 10 Little Night Stars and 10 Little ElvesBegin to compare quantities using more/lessBegin to represent numbers using fingers, pictures, objects and marksBegin to use the language of size | **Maths Story**: 10 Little SuperheroesAsk questions about numbers up to 5Comparing two groups of objectsUse positional language | **Maths Stories**: 10 Little Robots and 10 Little Easter Eggs Show an interest in number problems Spot numerals in the environment Spot similar shapes in the environment  | **Maths Story**: 10 Little Fish Realise that not only objects, but anything can be counted such as steps or jumps Recognise the numerals 1 to 5 Select the correct numeral to represent 1 to 5 objects  | **Maths Stories**: 10 Little Caterpillars and 10 Little Ladybugs Separate a group of up to 5 objects in different ways Count up to 5 objects by saying one number name for each item touched |
| **History** |  | This is Me |  |  | Holidays | Local History:The Beatles Octopus’ Garden |
| **Geography** | An Autumn Walk |  | The Naughty Bus | Easter Egg Hunt |  |  |
| **Science** | Animal Woodland Habitats | Light and Dark | All About My BodyLife Cycles | Farm and Woodland Animals | Ocean Habitats | Plants and GrowingMini Beasts |
| **Art** | Sculpture & CollageLeaf Man and Leaf Crown |  | Painting Superheroes |  |  | Printing with vegetables |
| **DT** |  | Mechanisms:Making a moving picture |  | Structures:Easter Basket | Food & Nutrition:Sensational Salads |  |
| **RE** | New beginnings | Nativity | New Beginnings | Easter | Seaside | Transitions |
| **Music** | Me! | My Stories | Everyone! | Big Bear Funk! | Our World | Reflect, Rewind, Replay… |
| **PE** | Games | Dance | Gymnastics (floor) | Games | Gymnastics (apparatus) | Games |
| **PSHE** | Being me in my World | Celebrating Difference | Dreams and Goals | Healthy Me | Relationships | Changing me |
| **Computing** | Animal SafariTechnology and Me | Beats and RhythmsShape hunt | Robots  | Nursery Rhyme coding | Pretty Pictures | My Online Life |