

Term	Literacy	Maths	Science	Computing	History and Geography	Music	PSHE/ RE	Art and DT	PE
<p><b>Aut 1</b></p> <p><b>On the Way Home</b></p>	<p>Stories with familiar settings- On the Way Home</p> <p>Instructions for tasty meals</p> <p>Recounts</p>	<p>Counting on and back from any number, up in 10s from any number</p> <p>Ordering numbers</p> <p>Bigger/smaller- why?</p> <p>Number bonds</p> <p>Number sequences</p> <p>2D/ 3D shape</p>	<p>Animals including humans</p> <p>Notice that animals, including humans, have offspring which grow into adults</p> <p>Find out about and describe the basic needs of animals, including humans, for survival (water, food, air)</p>	<p>Coding</p> <p>Introducing algorithms</p> <p>Debugging</p>	<p>Identifying countries, continents and Oceans</p> <p>Using a compass</p>	<p>Hands, Feet, Heart</p> <p>- South African styles</p>	<p>JIGSAW - Being me in my world</p> <p>The importance of the home in Judaism</p> <p>Harvest</p>	<p>Designing/ making a healthy meal.</p> <p>Portraits</p>	<p>Invasion games</p> <p>Dance- Creating and performing dances</p>
<p><b>Aut 2</b></p> <p><b>Giants and Super-heroes</b></p>	<p>Fantasy stories</p> <p>Instructions- how to trap a giant/ make a snowman</p> <p>Christmas Poetry</p>	<p>Count on and back in 2s from and to 0</p> <p>Odd and even numbers</p> <p>Recognise 2 digit multiples of 2 (to 30)</p> <p>Solve mathematical problems/puzzles, recognise simple patterns and make predictions.</p> <p>Ordinal numbers and ordering numbers using place value</p> <p>Revisit addition and subtraction.</p> <p>Near doubles/ add 9/11</p> <p>Introduce Multiplication as repeated addition and division (by 2) = finding half of a number and shape</p> <p>Solve problems using + x and division</p>	<p>Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene</p>	<p>Online safety</p> <p>Spreadsheets</p> <p>Using spreadsheets to add</p> <p>Creating tables and block graphs</p>	<p>Identifying differences and similarities between ways of life in different periods.</p> <p>Events beyond living memory</p> <p>Great fire of London, Guy Fawkes, Poppy Day</p>	<p>Ho Ho Ho</p> <p>Christmas music and the historical context</p>	<p>JIGSAW - Celebrating difference</p> <p>What is important to Jews</p> <p>Hannukah</p> <p>Christmas</p> <p>Christingle</p>	<p>Designing and making a super hero cape.</p> <p>Firework pictures</p> <p>Christmas art</p>	<p>Games- fielding and striking</p> <p>Gymnastics- weight bearing</p>
<p><b>Spring 1</b></p> <p><b>Monsters and Materials</b></p>	<p>Stories from the same author</p> <p>Create own monster and plan a story about them</p> <p>Become Monster experts and write NCR about made up monster</p> <p>Poetry</p>	<p>Add 2 2 digit numbers</p> <p>Combining coins to find a total</p> <p>Working out total of 2 or 3 prices</p> <p>Working out change from £1</p> <p>Division through grouping</p> <p>Apply to problems</p> <p>Rounding up/ down to nearest 10</p>	<p>Materials</p> <p>Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</p> <p>-Touch on recycling</p> <p>Find out how the shapes of solid objects made from materials can be changed by squashing, bending, twisting and stretching.</p> <p>(Plasticine Monsters)</p>	<p>Questioning</p> <p>Creating binary trees</p> <p>Using a data base</p>	<p>Knowledge of the countries, capitals and surrounding seas of UK</p>	<p>I wanna play in a band</p> <p>Rock music, team work</p>	<p>JIGSAW - Dreams and goals</p> <p>What is important to Jews?</p> <p>Main beliefs</p> <p>Clothing</p> <p>Food</p>	<p>Exploring colour-creating own Monsters (large cardboard Monsters) Explore texture.</p>	<p>Gymnastics- hanging and climbing</p> <p>Games-fielding and striking (Con)</p>

<p><b>Spring</b> <b>2</b></p> <p>Pigs and plants!</p>	<p>Traditional stories- The 3 little pigs.</p> <p>Newspaper report House design- advert</p> <p>Own version of 3 little pigs</p>	<p>Create 2 digit numbers using the base 10. compare which is the biggest and how they know Think of a number that comes between them. Add 2 then 3x2 digit numbers using apparatus and bridge through ten by using number bonds</p>	<p>Plants Observe and describe how seeds and bulbs grow into mature plants</p> <p>Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.</p> <p>Plant flowers/ veg in beds in garden and watch growth.</p>	<p>Effective searching Understanding the terminology and explaining it to others</p>	<p>Lives of significant individuals- Florence Nightingale, Mary Seacole Rosa Parks</p>	<p>Zootime Reggae</p>	<p>JIGSAW - Healthy me</p> <p>Who is important in Judaism: Moses Easter</p>	<p>Design and make a house to protect the pigs from the wolf.</p> <p>Contrast in colour (flowers)</p>	<p>Games- net and wall games</p> <p>Dance- based around 3 little pigs.</p>
<p><b>Sum</b> <b>1</b></p> <p>Let me tell you a story</p>	<p>Fairy tales Read a range of fairy tales and magpie common themes (Story mountain) Create bank of characters- good/ bad, problems/ resolutions, settings and story language. (Magpie books)</p> <p>Poetry- spine poems based on insects.</p>	<p>Problems/ investigations Addition/ subtraction- inverse Add subtract mentally Solve one step and 2 step problems Explain Round to the nearest 10 Measure</p>	<p>Living things and their habitats Explore and compare the differences between things that are living, dead, and things that have never been alive</p> <p>Identify that most living things live in habitats to which they are suited and describe how different habitats provide for basic needs of different kinds of animals and plants, and how they depend on each other</p> <p>Identify and name a variety of plants and animals in their habitats, including micro-habitats</p> <p>Describe how animals obtain their food from plants and other animals in their habitats, including micro-habitats</p>	<p>Creating pictures</p>	<p>Comparing geographical differences in UK to a non- European country</p> <p>Human and physical features in the local environment</p>	<p>Friendship Song</p>	<p>JIGSAW - Relationships</p> <p>Ten commandments Inside the synagogue</p>	<p>Van Gogh and Monet</p>	<p>Gymnastics- partner work</p> <p>Dance- Mrs Armitage athletics</p>
<p><b>Sum</b> <b>2</b></p> <p>Holidays</p>	<p>The Day the Crayons quit Recounts and letters</p> <p>Performance poetry</p>	<p>Add/ subtract near multiples of 10 Double multiples of 5 by pairing the 5s to make 10 Adding using number bonds to 10 Add/ subtract near multiples of 10 Bridge through 10 when adding single digit Money problems using + - division and x Explain and record results Inverse and doubling, x and division Data handling and presenting results Fractions and equivalent fractions Assessment</p>	<p>Identify and name a variety of plants and animals in their habitats, including micro-habitats</p> <p>Describe how animals obtain their food from plants and other animals in their habitats, including micro-habitats</p>	<p>Making music</p>	<p>Changes within living memory- Tim Berners Lee (invented internet)</p>	<p>Reflect, Rewind and Replay Western classical music</p>	<p>JIGSAW - Changing me</p> <p>Bar/Bat Mitzvah Rosh Hashanah</p>	<p>Moving toys - pulley mechanisms</p>	<p>Athletics</p> <p>Revisit games from previous terms</p>