

Term	Topics to be covered in each subject						
	English	Maths	IPC	Science	RE	PE	PSHE
Autumn Term	Fiction Stories with predictable phrasing Write simple sentences using patterned language, words and phrases from familiar stories.	Number Count, compare and order Read and write numerals Addition and Subtraction Understand addition and subtraction Count on or back Measures Compare and order Non-standard units Measures - Time Vocabulary Days of the week Addition and Subtraction Understand addition and subtraction Count on or back Geometry: properties of shapes Recognise and name 2-D and 3-D shapes Fractions Halves	Brainwave All dressed up.	Every day Materials	Who is a Muslin	Games/Gym/Dance	Being Me

	<p>Stories with familiar settings Retell a familiar Story</p>	<p>Number Count, compare and order More and less than a given number Addition and Subtraction Commutativity Number facts Measures Compare and order Non-standard units Multiplication & division Counting in multiples Doubles Measures – money Recognising coins Counting, addition and subtraction Geometry: direction & movement Using everyday language</p>	<p>Let's Celebrate</p>	<p>Humans</p>		<p>Games/Gym/Dance</p>	<p>Celebrating Difference</p>
<p>Spring Term</p>	<p>Non-Fiction Label, Lists and captions Write labels and captions for classroom displays</p>	<p>Number Count Place value Compare and order Addition and Subtraction Add by counting on Subtract by counting back Measures Compare and order Non-standard units Multiplication & division Count repeated groups Sharing Time o'clock Geometry: properties of shapes 3-D shapes</p>	<p>People of the Past</p>	<p>Animals</p>	<p>What we learn from sacred books.</p>	<p>Games/Gym/Dance</p>	<p>Dreams and Goals</p>

	<p>Recounts Write recounts retelling events from first handing experiences</p>	<p>Number Count More or less than a given number Sequences Addition and Subtraction Find the difference Number facts Measures Measure and compare using standard units Length Measures - money Exchanging coins Addition and subtraction Fractions Halving quantities Doubling and halving Geometry: direction & movement Whole and half turns</p>	<p>From a to b</p>	<p>Plants</p>		<p>Games/Gym/Dance</p>	<p>Healthy Me</p>
<p>Summer Term</p>	<p>Poetry Vocabulary building Read list poems, write and perform own versions.</p>	<p>Number Count Place Value Read, write, represent numbers Addition and Subtraction Add and subtract involving teens Find the difference Number facts Measures Measure and compare using standard units Capacity / volume Multiplication & division Repeated addition, arrays Grouping Time o'clock and half-past Geometry: properties of shapes 3-D shapes</p>	<p>Flowers and Insects</p>	<p>Animals and Humans</p>	<p>What does it mean to belong to a faith community</p>	<p>Games/Gym/Dance</p>	<p>Relationships</p>

	Structure- rhyming couplets Recite familiar poems by heart.	Number Count in multiples Properties of number Addition and Subtraction Add and subtract 10 Pattern within calculation Measures Measure and compare using standard units Mass / weight Measures - money Value of coins and notes Calculating with money Fractions Halves and quarters Doubling and halving Geometry: direction & movement Quarter and three-quarter turns	Hooary lets go on Holiday	Working Scientifically		Games/Gym/Dance	Changing Me
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