

Yearly Planner 2014- 2016

	Autumn 1 All About Me	Autumn 2 People Who Help us	Spring 1 Fairytales	Spring 2 Animals	Summer 1 Toys	Summer 2 Holidays
English	<p>Fiction Stories with familiar settings 4 weeks Write simple sentences using patterned language, words and phrases taken from familiar stories</p> <p>Non-fiction Labels, lists and captions 1 weeks Write labels and sentences for an in-class display * possibly the Human body</p> <p>Poetry 1 week Read, write and perform free verse in groups.</p>	<p>Fiction Stories with predictable phrases 3 weeks Create a class book with children's sentences that use predictable phrases.</p> <p>Non-fiction Recount/ Dictionary 2 weeks Write recounts on personal experiences using adverbs of time and sequencing.</p> <p>Poetry 1 week Structure Rhyming couplets Recite familiar poems by heart.</p>	<p>Fiction Traditional Tales - Fairy tales 2 weeks Write a retelling of a traditional tale</p> <p>Non-fiction Instructions 2 weeks Following a practical experiences, write up the instructions for a simple recipe. * Make fairy cakes.</p> <p>Poetry 1 week Read, write and perform free verse poems.</p>	<p>Fiction Contemporary fiction- stories reflecting children's own experience 3 weeks Write a series of sentences to retell events based on personal experience.</p> <p>Non-fiction Report 2 weeks A simple non-chronological report with a series of sentences to describe aspects of the subjects; distinguish between a description of a single member of a group and the group in general.</p> <p>Poetry 1 week Recite familiar poems by heart. Write and perform free verse.</p>	<p>Fiction Stories with predictable patterns 2 weeks Writing own stories</p> <p>Information texts 3 weeks</p> <p>Poetry 1 week Read write and perform free verse poems.</p>	<p>Fiction Stories from a range of cultures 2 weeks</p> <p>Non-Fiction Explanation 2 weeks Draw pictures to illustrate a simple process and prepare several sentences to support the explanation</p> <p>Poetry 1 week Personal responses to poetry Recite familiar poems by heart</p>
Maths	<p>Unit 1 Number -Number & place value -Addition and Subtraction Geometry -Properties of shape</p> <p>Unit 2 Number -Addition & subtraction Measurement -Length and height</p> <p>Unit 3 Number -Number & place value -Multiplication & division</p>	<p>Unit 3 Geometry -Position and direction</p> <p>Unit 4 Number -Addition & subtraction - Fraction Measurement -Money</p> <p>Unit 5 Number -Number & place value -Addition and subtraction</p>	<p>Unit 5 Number Geometry -Properties of shape</p> <p>Unit 6 Number -Multiplication and division including Number & place value -Multiplication and division</p> <p>Measurement -Mass</p> <p>Unit 7 Number -Addition & subtraction Measurement</p>	<p>Unit 7 Number -Time -Volume and capacity</p> <p>Unit 8 Number -Number & place value -Fractions Measurement</p> <p>Unit 9 Number -Number & place value</p>	<p>Unit 9 Number -Addition and subtraction Geometry -Position and direction</p> <p>Unit 10 Number -Multiplication & division - Number and place value -Multiplication & division</p> <p>Unit 11 Number -Addition & subtraction</p>	<p>Unit 11 Number -Addition & subtraction Geometry -Properties of shapes</p> <p>Unit 12 Number -Multiplication and division - Fractions</p>