

Year 3 and 4 Fox Class English Long Term Overview - 2 year cycle

Year A	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
	Observational Poetry Stories by the same Author - Michael Foreman Fables	Fables - continued Explanatory Texts Christmas Poetry Letters from Father Christmas	List Poems and Kennings Non Chronological Reports Fairy Stories and Play scripts	Recounts Instructions and Explanations Humorous Poems	Persuasive Writing - Consumer Purchases Traditional Poetry Stories from other Cultures	Chronological Reports Poems to Perform Stories with Humour
Year B	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
	Myths and Legends Focusing in on story writing / settings and character descriptions and imagery poetry	Instructional Writing - linked to the book - Beware of the Boys Newspapers - linked to The Hodgeheg	Poetry - The Magic Box Information and Explanatory Texts - linked to the book The King of Space	Narrative Poetry - linked to Hansel and Gretel SPAG focus week Play scripts - linked to James and the Giant Peach	Letters and Diaries Character Descriptions	Persuasive Writing linked to James and the Giant Peach Non Chronological Reports

In addition to topics leading focus of literacy - writing, reading and spelling, punctuation and grammar work within two / three week units. Once a week the children have a literacy morning which focuses in on direct comprehension skills and identified areas of SPAG required through topic teaching.

Children are given weekly spellings based on the Year 3 and 4 statutory words and the Year 3 and 4 spelling rules.

Year 3 and 4 Fox Class Maths Long Term Overview - 1 year cycle

	Autumn One	Autumn Two	Spring One	Spring Two	Summer One	Summer Two
	Number and place value Addition and subtraction Multiplication and division	Measures: length Multiplication and division Fractions Properties of shape	Place value Geometry Money Addition and subtraction Fractions (and decimals for Y4) Multiplication and division	Statistics Measures Place value Perimeter and area Angles	Place value Addition and subtraction Money Time	Fractions Statistics Position and direction