

## Woolgrove Year 5 two year Overview 2015 - 2017



Subject	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring1 6 Weeks)	Spring2 (5 weeks)	Summer 1 (5 weeks)	Summer2 (7 weeks)
<b>Topic Cycle A</b>	Alaska (G)	Tudors (H)	Egyptians (H,G)	Chocolate (H,G)	Solar system (H,G)	Time Travel Transport (H)
<b>Topic Cycle B</b>	China (G)	Stuarts (H)	The first aeroplane flights	You are what you eat (G)	Rivers (H,G)	Time travel Telephone (H)
<b>PHSCE Cycle A</b>	Changes		Going for Goals		Relationships	
<b>PHSCE Cycle B</b>	New Beginnings		Good to be Me		Getting on and falling out	
<b>English Cycle B</b>	<b>Traditional Tales -</b> Fairy Tales (3) Salmon Princess	<b>Reading and Performing a play</b> Based on Gun Powder Plot or plague (2)	<b>Stories with recurring language (2)</b>	<b>Take one Book (1)</b>	<b>Stories with recurring language – (3)</b>	<b>Contemporary fiction – stories reflecting children’s own experiences (3)</b>
	<b>Reports (2)</b> Habitats and animals and humans (linked with Science)	<b>Letter Writing (3)</b> Parliament Santa	<b>Labels, lists and captions (1)</b>	<b>Instructions (2)</b> Recipes	<b>Reports (2)</b> Things that live on, in and beside a river.	<b>Labels, lists and captions (1)</b> Linked to telephones <b>Instructions – (1)</b> Using a range of telephones
	Poetry (2)  <b>Take one Book (6)</b>  Paddington Bear's adventures	<b>Poetry – (2)</b> Vocabulary building 'Gun Powder Plot' or 'Ring a Ring a Roses' (1) Performing (1)	<b>Poetry-</b> Vocabulary building Calligrams (2)	<b>Poetry -</b> Vocabulary building Calligrams (2) Don't – Michael Rosen		

<b>Mathematics</b>	Number and place value Multiplication and division Measure Geometry: position and direction Fractions Addition and subtraction Geometry: properties of shapes		Number and place value Multiplication and division Measure Geometry: position and direction Fractions Addition and subtraction Geometry: properties of shapes		Number and place value Multiplication and division Measure Geometry: position and direction Fractions Addition and subtraction Geometry: properties of shapes	
<b>Science</b>	Living things and their Habitats	Everyday Materials	Forces and Magnets	Animals including Humans -	Plants	Sound
<b>Computing</b>	Programming and games		Developing communication		Accuracy Counts	
<b>Art/DT</b>	Totem Poles Alaskan Art	Tudor clothing Tudor houses Christmas decorations	Cartouches Canopic Pots Egyptian Masks	Taking foods, cooking bread, pizza and biscuits  Tasting chocolate, making chocolate Decorating Easter Eggs	Paper Mache planets  Sketching rivers and its occupants	Designing and making a new piece of technology
<b>RE</b>	<b>SIGNS AND SYMBOLS (1:6, 1:9)</b> Signs and symbols in everyday life, the use of artefacts, symbolic behaviour.	<b>CHRISTMAS (1:8, 1:13)</b> Giving and receiving at Christmas Story of the wise men. Significance of the gifts they gave. The purpose of giving gifts at Christmas. Invisible gifts. God's gift of Jesus (Christianity)	<b>SPECIAL PLACES (1: 1, 1:5, 1:6, 1:7, 1:9, 1:10, 1:15)</b> What do Christians do when they go to church	<b>EASTER (1:1, 1:3, 1:8, 1:10, 1:12, )</b> Why is Easter Important for Christians?	<b>RELIGIOUS LEADERS (1:4, 1:11, 1:15)</b> The work of religious leaders within the community	<b>EASY QUESTIONS - DIFFUCULT ANSWERS (1:1, 1:11, 1:12, 1:14)</b> The ultimate questions raised by the natural world