

The Woodlands Core Curriculum 'At a Glance' - Cycle 1

Cycle 1 2020-2021	Year 1&2						Year 3&4						Year 5&6					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme for History & Geography	Bright Lights, Big City	Towers, Turrets & Tunnels	Dinosaur Planet	The Enchanted Woodland	Super-heroes	Land Ahoy	Mighty Metals	I am Warrior	Scrumd Idlyumptious	Egyptians	Urban Pioneers	Misty Mountain Sierra	Beast Creator	Fallen Fields	Hola Mexico!	Peasants Princes & Pestilence	Ancient Greece	The Victorians
English	Descriptive Writing Narrative Recount	Traditional Tales Recount	Riddles Non-fiction writing	Joining sentences Noun phrases Range of punctuation	Narrative Story, Comic Strip	Poems Story Language Non-fiction	The Forest / Iron Man Recount Narrative Non-chron reports	Boudicca Historical narrative Newspaper reports	The Great Chocoplot Fantasy Instructions	Historical narrative Diary Entry Non-chron reports	Narrative Leaflets Letter Fact Files	Narrative Poetry Letters	Newspaper Reports Narrative Poetry	Poetry Narrative Diary Entry	Formal Invitation Postcards Myths and Legends Instructions	Narrative Newspaper Report Argument	Setting/Character description Thrillers Adverts	Narrative Diary Entry Newspaper Poetry
Mathematics	Number & place value	Geometry Measure	Addition Subtraction Multiplication & division Fractions	Geometry Properties of shape Position & direction	Number & Place Value +/-/x/÷	Geometry Properties of shape Measures Statistics	Number & Place Value +/-/x/÷ Geometry Measure - cm/mm/m	+/-/x/÷ Fractions Geometry - Angles Statistics Time	+/-/x/÷ Fractions Fractions Time	+/-/x/÷ Fractions Fractions Perimeter & Area	+/-/x/÷ Fractions Co-ordinates Statistics	+/-/x/÷ Geometry - Properties of shapes Measures Factors & primes x/÷ facts	Place value ordering, comparing & rounding Mental and written +/- of large numbers Factors & primes x/÷ facts	Yr5 Written methods for x/÷ Fractions & decimals Y6 Fractions Multiplication Measurement Geometry	Yr5 Negative numbers Long multiplication Fractions, decimals & percentages. Y6 Place value Operations Statistics Algebra	Yr5 +/- of large numbers Written methods for x / ÷ Y6 Calculating with fractions Geometry Measurement	Yr5 Negative numbers Problem solving with x/ ÷, squares and primes Y6 Place value Operations Statistics Algebra	Yr5 +/- /x/ ÷ of money. Fractions, decimals & percentages. Y6 Calculating with fractions Geometry Measurement
Science	Seasons & Changes	Materials	Animals including humans	Plants	The human body and its senses	Living Things, Plants, Trees & Habitats	Magnets	Forces	Solids, Liquids & Gases	Light	States of Matter	Rocks	Living things & their habitats - Life cycles	Forces	Materials and their properties. Changing states.	Living things & their habitats - reproduction	Earth and Space	Reversible & irreversible changes

The Woodlands Core Curriculum 'At a Glance' - Cycle 2

Cycle 2 2021-2022	Year 1&2						Year 3&4						Year 5&6					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme for History & Geography	Paws, Claws and Whiskers	Moon Zoom	Rio De Vida	The Scented Garden	Muck, Mess and Mixtures	Wriggle and Crawl	Heroes and Villains	Blue Abyss	Tribal Tales	Tremors	Road Trip USA	Traders and Raiders	The Vikings are Coming!	WWII	Stargazers	Frozen Kingdom	Battle of Bosworth	Off with Her Head
English	Recount, Narrative and Diary Entry	Descriptive writing Non-chron reports Persuasive writing	Poetry, Myths and Legends Lists and Instructions	Traditional Tales Recounts Instructions	Diary Entries Poetry Recipes	Leaflets Booklets Letters	<i>Traction Man</i> Instructions <i>Character description</i> <i>Narrative Diary Entry</i> <i>Non-Chron report</i>	Information texts Narrative Persuasive texts	<i>Stone Age Boy/Ug</i> <i>Character pro-files</i> <i>Setting de-scription</i> <i>Narrative Diary Entry</i> <i>Poetry</i>	<i>Poetry Persuasive writing</i> <i>Explanation texts</i> <i>Setting de-scription</i>	<i>Narrative Postcard</i> <i>Diary entry</i>	<i>Myths & Legends</i> <i>Historical narrative</i> <i>News reports</i> <i>Balanced arguments</i>	Narrative Poetry Diaries,	Newspapers Narrative Letters	Fact file Mystery story Explanation	Formal invitation Diary Recount Narrative	Narrative Poetry eEmails & blogs	Argument Newspaper Letter Character description
Mathematics	Number & place value	Geometry Measure	Addition Subtraction Multiplication & division Fractions	Geometry Properties of shape Position & direction	Number & Place Value $+/-/x/\div$	Geometry Properties of shape Measures Statistics	Number & Place Value $+/-/x/\div$ Geometry Measure - cm/mm/m	$+/-/x/\div$ Fractions Geometry - Angles Statistics Time	$+/-/x/\div$ Fractions Time	$+/-/x/\div$ Fractions Perimeter & Area	$+/-/x/\div$ Fractions Co-ordinates Statistics	$+/-/x/\div$ Geometry - Properties of shapes Measures Factors & primes x/\div facts	Yr5 Written methods for x/\div Fractions & decimals Y6 Fractions Multiplication Measurement Geometry	Yr5 Negative numbers Long multiplication Fractions, decimals & percentages. Y6 Calculating with fractions Geometry Measurement Statistics Algebra	Yr5 $+/-$ of large numbers Written methods for x/\div Y6 Calculating with fractions Geometry Measurement	Yr5 Negative numbers Problem solving with x/\div , squares and primes Y6 Place value Operations Statistics Algebra	Yr5 $+/-/x/\div$ of money. Fractions, decimals & percentages. Y6 Calculating with fractions Geometry Measurement	
Science	Animals	Everyday Materials	Humans	Plants	Trees and Seasons	Living Things and their Habitats	Electricity	Sound	Animals including humans	Digestion and Teeth	Living things and their habitats - classification keys	Plants	Living things and their habitats. Classification	Body Pump Circulatory System in humans and plants	Electricity Circuits	Animals including humans Evolution and adaptation	Light Light travels in straight lines and seeing objects	Body Health Drugs, diet and exercise

