WOODHOUSE PRIMARY SCHOOL 'Wisdom Grows From Wonder'

Curriculum Map Year: 4

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Non-Fiction Books NF: Non- Chronological Reports Mystery	NF: Diaries NF: Newspapers	F: Historical P: Performance	F: Legends F: Fantasy P: Clerihews	P: Observational free verse P: Narrative NF: Instructions F: Adventure	NF: Explanation P: Classics P: Narrative P: Performance NF: Persuasive Adverts
Maths	Place Value Addition/Subtraction	Multiplication / Division Measurement - Area	Multiplication / Division Measurement –	Length/Perimeter Fractions Decimals	Decimals Measurement – Money Measurement – Time Geometry –	Shape/Position Statistics
Science	Electricity Uses of electricity, simple circuits and switches. Conductors as insulators. States of Matter Compare and group materials. Solids, liquids and gases. Changing state and the water cycle.		Animals including humans: digestion Digestive system. Teeth and food chains. Living things and their habitats Grouping living things, classification keys and adaptation of living things.		Sound How are sounds made? Sound vibrations and pitch and volume.	
History	The Romans The Roman empire and the impact on Britain		The struggle between the Vikings and the Anglo Saxons Vikings and the struggle for the Kingdom of England Britain's settlements by the Anglo-Saxons and the scots			
Geography	How could we improve our local area?		Do rivers ever end?		Would you rather live in Campania in Italy or North West England?	
Computing	Collaborative Learning Online Safety Coding with Scratch		Website design Online safety HTML Exploring language behind well-known websites		Computational thinking Online safety Investigating weather	
Design and Technology	Electrical Systems: Simple Circuits and switches (linked to science) Product: Torch		Mechanical Systems: Pneumatics, Moving creature (linked to Ancient Egypt) Product: Moving monster/mummy		Textiles: 2D to 3D product Product: Tablet/phone case	
Art and Design	Storytelling Through Drawing Explore how artists create sequenced drawings to share and tell stories. Create accordion books or comic strips to retell poetry or prose through drawing.		Exploring Still Life Explore artists working with the genre of still life, contemporary and more traditional. Create your own still life inspired art work.		Sculpture, Structure, Inventiveness & Determination What can artists learn from nature?	

Music	Interesting time signatures. Combining elements to make music.		Developing pulse & groove through improvisation. Creating simple melodies together.		Connecting notes and feelings – Trumpets. Purpose, identify and expression in music – Trumpets.	
Physical Education	Lacrosse and Handball Health Related Fitness and Cricket		Gymnastics and OAA Dance- Vikings and Gymnastics		Athletics and Rounders Invasion Games 3 and Tennis	
Religious Education	What does it mean to be a Hindu in Britain today? Mandir visit Living			Why is Jesus inspiring to some people? (Holy Week & Easter) Believing	Why do some people think that life is a journey and what significant experiences mark this? Expressing	Why are festivals important to religious communities?
Modern Foreign Languages	Questions and answers. Sentence building, further adjectives. Vocab for a game. Masculine nouns, feminine nouns		Adjectives that precede the nouns. Sentence starters, verbs and punctuation Months. Definite article. Easter celebrations in France – compare to UK		Vocabulary from a song Further questions and answers Phrases of celebration and greeting Towns in France	
PSHE/RSE	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me