



Woodbury Church of England Primary School

Year 2 Curriculum Overview

	AUTUMN	SPRING	SUMMER
ENGLISH	<p>Fiction: The Disgusting Sandwich</p> <p>Non-Fiction: Information text -Chosen significant person</p> <p>Letter writing</p> <p>Poetry: Tell me a Dragon</p>	<p>Fiction: Traditional Fairy tales -Hansel and Gretel</p> <p>Non-Fiction: Explanation text – Plants</p> <p>Poetry: The Sound Collector</p>	<p>Fiction: Lord of the Forest</p> <p>Non-Fiction: Instructions: Making an animal habitat</p> <p>Non-chronological reports: Tanzanian animal</p>
MATHEMATICS	<p>Number sense: represent and explain what happens when counting forwards and backwards in tens; compare and order two digit numbers in different contexts addition</p> <p>Additive reasoning: represent and solve and subtraction problems in different contexts, appropriately choosing and using number facts, understanding of place value and counting</p> <p>Geometric reasoning: recognise and identify shapes in their environment; explain the properties of shapes including lines of symmetry</p> <p>Number sense: represent and explain ten more and ten less than any given number; read, compare and record comparison of numbers up to 100</p> <p>Additive reasoning: represent, explain and record the relationship between addition and subtraction; represent and solve addition and subtraction problems in different contexts, appropriately choosing and using number facts, understanding of place value and counting</p>	<p>Number sense: use understanding of counting in twos, fives and tens to interpret data; represent and explain the difference between odd and even numbers; use this to identify large multiples of two</p> <p>Multiplicative reasoning: represent and explain how to use multiplication facts to solve division problems; represent and solve multiplication and division problems in different contexts</p> <p>Number sense: measure in different contexts, choosing the appropriate unit and equipment and reading the scales to the nearest number</p> <p>Additive reasoning: represent and solve addition and subtraction problems involving two two-digit numbers in different contexts, appropriately choosing and using number facts, understanding of place value and counting</p> <p>Geometric reasoning: identify different possible 3-D shapes from seeing one of the faces and describe properties of the face (2-D shape) and the 3-D shape</p>	<p>Number sense: measure in different contexts, choosing the appropriate unit and equipment, reading the scales to the nearest number</p> <p>Additive reasoning: represent and solve addition and subtraction problems involving two two-digit numbers in different contexts, appropriately choosing and using number facts, understanding of place value and counting</p> <p>Multiplicative reasoning: represent and explain how to find halves, thirds and quarters in the context of both discrete and continuous measures; show and tell the time, on an analogue clock, including quarter past and quarter to the hour</p> <p>Geometric reasoning: use understanding of fractions to talk about shapes and movement (turns) and solve related problems</p>

SCIENCE	Uses of Everyday Materials	Plants	Living Things and Habitats Animals including humans
HISTORY	Significant individuals – Explorers: Armstrong, Peak, Columbus, Drake	Changes within living memory: history of the seaside	
GEOGRAPHY	Continents & Oceans	Exmouth	Tanzania
COMPUTING	We are Astronauts We are Game Testers	We are Photographers We are Researchers	We are Detectives We are Zoologists
DT	Mechanisms: making a moon buggy Online Safety	Structures: design and build (buildings in Exmouth) Online Safety	Food: healthy eating - vegetable soup Online Safety
ART	Collage: mixed media fabric printing	Painting and Drawing Plants	Sculpture: people
RE	Believing: Why are some stories special? Harvest: Festival Matters Christmas: Festival Matters Understanding Christianity: Incarnation	Leaders and Teachers: How should we live our lives? Judaism: Exploring Jewish artefacts Easter: Festival Matters Understanding Christianity: Gospel	Symbols and Religious Expression: Why are some symbols and places special? Judaism: celebrating Passover Pentecost: Festival Matters Understanding Christianity: Salvation
PSHE	New Beginnings and Citizenship Getting on and falling out Say No to Bullying <i>School Values: Respect, Generosity</i> <i>British Value: Democracy, Mutual Respect</i>	Relationships Going for Goals Online Safety Financial Education <i>School Values: Love, Forgiveness</i> <i>British Values: Rule of Law, Tolerance</i>	Good to be Me Staying Safe Keeping Healthy Sex and Relationship Education <i>School Values: Trust, Courage</i> <i>British Value: Individual Liberty</i>
PE	Invasion games/multi-games Gymnastics	Gymnastics Dance	Striking & Fielding Athletics
MUSIC	Singing and Performance: whole school choir	Instruments: playing tuned and un-tuned instruments	Listening & Creating: experiment with a range of sounds to create different styles of music