

## Woodthorne Primary School Curriculum Framework Overview Year 1 2019-20

National & whole school events	Black History Month	Remembrance Sunday Anti-bullying week Children in Need	Chinese New Year e-safety week Safer Internet day	World Book day Sports Relief St Georges day	SATS QCA Assessments	Phonic screening
Class Theme	Knowing me. Knowing you!	Knowing me. Knowing you!	<b>Toy story</b>	<b>Toy story</b>	Commotion in the Ocean	Commotion in the Ocean
Subject area	AUTUMN TERM 1 <sup>st</sup> Half (8wks)	AUTUMN TERM 2 <sup>nd</sup> Half (7wks)	SPRING TERM 1 <sup>st</sup> Half (6wks)	SPRING TERM 2 <sup>nd</sup> Half (7wks)	SUMMER TERM 1 <sup>st</sup> Half (4wks)	SUMMER TERM 2 <sup>nd</sup> Half (7wks)
ENGLISH	<b>NARRATIVE STORIES WITH PREDICTABLE OR PATTERNED STRUCTURES</b>  <b>POETRY</b>  Discursive Writing  Non Chronological Report	<b>POETRY</b>  <b>NARRATIVE TRADITIONAL TALES</b>  <b>INSTRUCTIONS</b>	<b>NARRATIVE</b>  <b>NARRATIVE STORIES FROM OTHER CULTURES</b>  <b>RECOUNT</b>	<b>POETRY</b>  <b>INFORMATION TEXT</b>  <b>NARRATIVE STORIES FROM OTHER CULTURES</b>  Non Chronological Report	<b>FANTASY WORLDS</b>  <b>INFORMATION TEXT</b>  <b>FICTION RECOUNT</b>	<b>NARRATIVE FANTASY WORLDS</b>  <b>INFORMATION TEXT</b>  <b>FACT RECOUNT</b>  <b>POETRY</b>
Quality Texts	The Gruffalo	Little Red Riding Hood	Albert Le Blanc	Handa's Surprise	Lost and Found	The Rainbow Fish
Mathematics	<b>Number and Place value</b> <b>Addition and subtraction</b> <b>Measurement</b> <b>Geometry</b>	<b>Number and Place value</b> <b>Multiplication and division</b> <b>Fractions</b> <b>Calculation-all four operations</b>	<b>Number and Place value</b> <b>Geometry</b> <b>Addition and subtraction</b> <b>Measurement</b>	<b>Number and Place value</b> <b>Multiplication and division</b> <b>Fractions</b>	<b>Number and Place value</b> <b>Geometry</b> <b>Addition and subtraction</b> <b>Measurement</b>	<b>Number and Place value</b> <b>Multiplication and division</b> <b>Fractions</b> <b>Calculation-all four operations</b> <b>Geometry</b>

Science	<b>Ourselves</b> <b>Identify external body parts of the human body</b> and say which part of the body is associated with each sense. <b>explore our senses</b> - identify senses (sight, hearing, smell, touch and taste)	<b>Animals including humans</b> <b>Animal groups</b> - identifying and classifying (fish, amphibians, reptiles, birds and mammals) <b>Identify animals</b> that are carnivores, herbivores and omnivores  <b>What do we know about animals?</b> <b>What animals need to live?</b> <b>Similarities and differences</b> (animals needs) (movement)	<b>Plants</b>  Plants in our environment (common flowering plants) Parts of a Plant (basic features of a flowering plant)	<b>Plants</b>  Deciduous and evergreen trees Basic features of a tree	<b>Materials</b> Sorting materials Properties of materials Know where materials come from Materials for a purpose (wood, plastic, glass, metal, water and rock)	<b>Seasons</b> Observe changes across the four seasons
Geography	<b>Where I live</b> (local and familiar features) Tettenahll/Wolverhampton Label a UK map <b>Map Work-</b> Where is England, Scotland, Wales, N Ireland And surrounding seas <b>Capital cities in the UK</b>	Wolverhampton coat of arms (what it symbolises)	Toys from different countries		Oceans and continents Hot and cold continents in relation to the equator	Compass points Directions Co-ordinates
History	Black History - Lewis Hamilton - Rosa Parks	Famous people (lives of significant people) Elizabeth 1	New Toys Old toys How toys have changed - sequence toys (chronological order)	Communication -Tim Berners-Lee (internet) Communication -telephone (Bell)	Christopher Columbus	
Art	Colour mixing Tints/shades	L.S. Lowry -stick people -buildings -stick children -matchstick cats and dogs	Observation - drawings of old and new toys.		Design and make a boat Observational drawing of plants	Under the sea collage Sea creatures collages Clay models of the Rainbow Fish
Design & Technology	Cooking Following instructions (African fruit kebabs)	Design a crown for a monarch Christmas cards - investigating features of cards spring)	Design and make a toy with a lever	Mother's Day cards Easter Cards Follow instructions to make a biscuit (toy shaped)	Make a clay Rainbow Fish	Design a healthy 'rainbow' snack and sandwich Follow instructions to make a biscuit
Computing	Algorithms Digital programmer - order simple directional instructions. Beebots Digital programmer - (2go - instruct a robot)	Digital artist - manipulating pictures (2simple photo editing software) CC-ART - Lowry	Digital presenter Digital data handler	Digital researcher Digital publisher	Digital designer Digital musician	Digital broadcaster Digital film maker
Music	Exploring sounds	Exploring duration	Exploring Pulse and rhythm	Exploring pitch	Exploring instruments and symbols	Exploring timbre, tempo and dynamics
Physical Education	Dance/Athletics	Gymnastics/Dance	Gymnastics Body shapes and balancing	Dance	Multi skills	Team Games
PSHE and Citizenship	Back to school	Anti-Bullying	Dealing with feelings	Keeping Safe	Recycling - plastic	Money and me

Religious Education	I wonder...	Stories Jesus told -Nativity	How can we find out about Christian belief?	The power to make a difference. What can we learn from stories and prayers of Jesus	Beginning to learn about Sikh people: • Symbols • Stories • sharing	
Healthy lifestyles	fruit					Healthy snacks
Learning in the community	.	Worcester University	Visit to Weston Park			Visit to the Sealife Centre