Woodthorne Primary School Curriculum Framework Overview Year 1 2018-19

National &	Black History Month	Remembrance Sunday	Chinese New Year	World Book day	SATS	Phonic screening
whole school		Anti-bullying week	e-safety week	Sports Relief	QCA Assessments	
events		Children in Need	Safer Internet day	St Georges day		
Class Theme	Knowing me. Knowing you!	Knowing me. Knowing you!	Toy story	Toy story	Commotion in the Ocean	Commotion in the Ocean
Subject area	AUTUMN TERM 1 st Half (8wks)	AUTUMN TERM 2 nd Half (7wks)	SPRING TERM 1 st Half (6wks)	SPRING TERM 2 nd Half (7wks)	SUMMER TERM 1 st Half 4wks)	SUMMER TERM 2 nd Half (7wks)
ENGLISH	NARRATIVE	POETRY	NARRATIVE	POETRY	FANTASY WORLDS	
	STORIES WITH PREDICTABLE					NARRATIVE
	OR PATTERNED STRUCTURES	NARRATIVE		INFORMATION TEXT		FANTASY WORLDS
		TRADITIONAL TALES	NARRATIVE			
	POETRY		STORIES FROM OTHER	NARRATIVE	INFORMATION TEXT	INFORMATION TEXT
	TOETR/		CULTURES	STORIES FROM OTHER		
	Discursive Writing	INSTRUCTIONS		CULTURES		
	Discursive writing	INSTRUCTIONS	RECOUNT			FACT RECOUNT
	New Channels sized Demonst		RECOUNT	Non Chronological Report	FICTION RECOUNT	POETRY
	Non Chronological Report			·····		POETRY
Quality	The Gruffalo	Little Red Riding Hood	Albert Le Blanc	Handa's Surprise	Lost and Found	The Rainbow Fish
Texts		5				
Mathematics	Number and Place value	Number and Place value	Number and Place value	Number and Place value	Number and Place value	Number and Place value
Mathematics						
	Addition and subtraction	Multiplication and division	Geometry	Multiplication and division	Geometry	Multiplication and division
	Measurement	Fractions	Addition and subtraction	Fractions	Addition and subtraction	Fractions
	Geometry	Calculation-all four operations	Measurement		Measurement	Calculation-all four operations
						Geometry

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

Religious	I wonder		How can we find out about	The power to make a difference.	Beginning to learn about Sikh	
Education		Stories Jesus told	Christian belief?	What can we learn from stories	people:	

		-Nativity		and prayers of Jesus	SymbolsStoriessharing	
Healthy lifestyles	fruit					Healthy snacks
Learning in the community		Worcester University	Visit to Weston Park			Visit to the Sealife Centre