
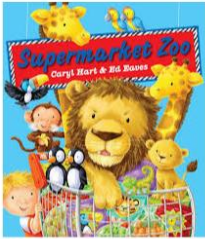

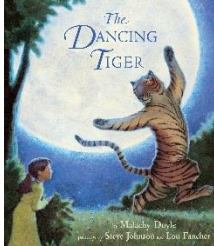


St. Wilfrid's CE Primary Academy Curriculum Overview 2017-18: Year 1

	Autumn Term How and why do things change?		Spring Term What is it made of and where does it come from?		Summer Term Who lives in our world?	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E	1.1 Harvest 1.2 God and Creation	1.3 Christmas. Why do we give and receive gifts?	1.4 Jesus was special	1.5 Easter. Celebrating new life and new beginnings	1.7 Why is baptism special?	S13 Multicultural Christianity
English	Our aim for English is to promote high standards of language and literacy by equipping pupils with a strong command of the spoken and written word, and to develop their love of literature through widespread reading for enjoyment.					
Narrative	Stories with familiar settings Recount of a story		Fantasy stories		Traditional tales Fairy stories	
Non-Fiction	Label and Captions Information texts.		Recount (diary) Instructions		Letters	
Poetry	Poems on a theme		Traditional Poems.		Personal Poems	
Suggested Texts	Supermarket Zoo by Caryl Hart The Shopping Basket by John Burningham 		Don't Let the Pigeon Stay up Late Don't Let the Pigeon Drive the Bus by Mo Willems 		Dancing Tiger by Malachy Doyle Tigress by Nick Dowson 	
	Our aim for mathematics is to ensure that all pupils become fluent in the fundamentals of mathematics, reason mathematically and can solve problems by applying their mathematics					
Maths	Count, read and write numbers to 100 Know 1 more and 1 less Add and subtract single digit and two digit numbers. Counting and estimating Money (recognise coins and notes) Addition and subtraction		Addition and subtraction Recognise and continue sequences of numbers and patterns. Directions (full turns, ½, ¼ and ¾ turns) Multiplication and division –grouping and sharing Doubling and halving Solve problems with missing numbers		Counting in 2's, 5's and 10's. Number bonds to 20 Addition and subtraction Number problems Multiplication and Division Money	

	Measure (length, mass and capacity) Recognise and name 2d and 3d shapes. Time (days, weeks, months and years) Problem solving and reasoning	Time (telling the time) Problem solving and reasoning	Measure (mass/weight and capacity/volume) Data Develop problems solving skills.
Science	Seasonal weather and changes - an ongoing topic throughout the year. Plants	Materials	Animals
Computing	Logging on with personal usernames Using Purple Mash Coding Taking photos and using Photoshop	Logging on with personal usernames Using Purple Mash Revelation Art	Using Purple Mash Coding Create non-fiction books
History	Changes within living memory – How my toys have changes.	Events beyond living memory and significant historical events - The Great Fire of London.	Famous People – looking at the lives of significant individual from the past
Geography	Mapping	Comparison of places in the world	Name and locate hot/ cold areas
Art	Mondrian Andy Goldsworthy	3D sculpture Observational drawings in science.	Lowry/Bruegal
DT	Design an appealing product to eat	Design, build and evaluate buildings structures	Design a purposeful, functional product
PHSE SRE Citizenship Drugs Ed	New Beginnings Families Getting on and falling out	Going for goals Looking after the local environment Keeping safe in the home E-Safety	Where I live: the community Consequences of our actions Change
PE	Basic skills of movement Invasion games Dance	Gymnastics Dance Football skills	Strike and Field Games Athletics Dance
Music	Exploring Timbre Use the voice expressively and creatively	Feel the Pulse and Recorders Pitch	Recorders Perform to class and others
Visits/Visitors Themed Weeks	Fundamental British Values week Science show Church visit for Harvest and Christmas Pearl of Africa visit	'Farm to Fork' visit to Tesco (DT food focus) Community Tea Party Church visit for Mothers' Day and Palm Sunday	Martin Mere Dance Festival Church visit for Easter