



Oak Y1 Long Term Overview

	Autumn Term		Spring Term		Summer Term	
	1	2	1	2	1	2
English	Last Stop on Market street- Narrative- Story	Our Walk in the Woods- Non Fiction- Recount	Way back home- Narrative- Science fiction story	The Queens Hat- Fiction Narrative Adventure Story	Song Of the Sea- Narrative Myth	Grandads Island- Narrative adventure story
	SPAG	Excitable Edgar- Narrative Story SPAG	Poetry- Book week Pancake- Non Fiction Instructions SPAG	On Safari- Non- Fiction Travel Journal SPAG	Bold Women in Black History- Non Fiction Biography SPAG	SPAG
Cross Curricular Link –		History – <u>Oak</u> – WWI <u>Elm</u> – Great Fire of London	<u>Science</u> – Space/Materials <u>PHSE</u> - Friendship	<u>Geography</u> – capital cities/United Kingdom	Science – The Human Body/Senses History – Oak – Mary Seacole Elm – Florence Nightingale	<u>PHSE</u> – Family/Loss
Guided Reading	Decoding and fluency CEW recognition	Themes/conventions Decoding and fluency work-pace	Inference Phonic work Real and nonsense words	Comprehension/ Retrieval Phonics focus	Comprehension written answers preparation for Y2	Read contracted words Comprehension
GPS	Ready to Write Punctuating sentences	Sentences Capital letters	Conjunctions Exclamations Capital letters	Conjunctions Exclamations Capital letters	Questions Singular and plural Prefixes and suffixes	Prefixes and suffixes Sequencing sentences
Maths	Numbers to 10 Number bonds Addition within 10 Subtraction within 10 Max's Marvellous maths (Year 1 catch	Positions Numbers to 20 Addition and subtraction within 20	Shapes and patterns Length and Height Numbers to 40 Addition and subtraction word problems	Multiplication Division Fractions Numbers to 100 Y1 Maths passport objectives daily	Time Money Volume and Capacity Mass Space	CATCH UP and consolidate on previous topics Plug gaps and teach Year 2 preparation

	up programme alongside) Y1 Maths passport objectives daily Numbots	Y1 Maths passport objectives daily	Y1 Maths passport objectives daily		Y1 Maths passport objectives daily	Y1 Maths passport objectives daily
Science	Animals Sorting and Grouping	Enquiry Based Science Seasonal Changes	Everyday Materials	Seasonal Changes/ Weather	Plants The Human Body and Senses	Seasonal Changes/ weather
History		World War 1 / Remembrance Chronological	Queen Victoria		Mary Seascoles	
Geography	Continents and Oceans			The United Kingdom and Capital Cities		Maps and the School Grounds
Art (w6)	Printing	:		Collage		Flowers drawing & painting
DT (w6)		Mechanisms- sliding/ levers	Textiles joining different martials		Food Fruit Face- Cutting, grating, slicing	
RE	Christianity –God	Christianity-Jesus	Christianity-The Church	Hinduism	Islam	Judaism
PSHE	Families and friendships	Safe relationships	Belonging to a community	Media literacy and digital resilience	Physical health and Mental wellbeing	Keeping safe

PE	Multi skills Boot camp	Mighty Movers Story time dance	Skip to the beat Groovy gymnastics	Brilliant ball skills Gym fit circuits	Throwing and catching Cool core strength	Active athletics Fitness frenzy
Computing	Getting Started	Digital Imagery	Introduction to Data	Programming- Beebots	Algorithms- unplugged	Rocket to the Moon
					Espresso Coding	
MFL	N/A Simple words, numbers and phrases throughout the year.	N/A Simple words, numbers and phrases throughout the year.	N/A Simple words, numbers and phrases throughout the year.	N/A Simple words, numbers and phrases throughout the year.	N/A Simple words, numbers and phrases throughout the year.	N/A Simple words, numbers and phrases throughout the year.
Music	Animals- Classical music, Dynamics and Tempo	Christmas Production		Super Heroes- Pitch and Tempo		By the Sea- Vocal and Body sounds
Links to other subjects	English link – Where the Poppies Now Grow				Art- plant rubbings and 3D models using natural/ manmade objects	
Visits/ Visitors/ Showcase/ Trips					,	

NB: You will need to shade your own MFL (KS2) and Music in depending on when you are teaching it.