

Oxhey Wood Primary School Curriculum Map 2017/2018

Year group: 5

	Autumn 1 (7)	Autumn 2 (8)	Spring 1 (5)	Spring 2 (6)	Summer 1 (6)	Summer 2 (6)
Topic	<u>Alchemy Island</u>	<u>Time traveller</u>	<u>Peasants,Princes and Pestilance</u>	<u>Off with her head</u>	<u>Star gazers</u>	<u>Allotment</u>
ILP focus	<u>Music</u>	<u>Art & Design</u>	<u>History</u>	<u>History</u>	<u>Science</u>	<u>Geography</u>
Author	Eva Ibbottson					
English	Fantasy narrative (2) Non chronological reports (2) Cinquains (1) Take one book: The secret of Platform 13 (2)	Mystery/ Adventure narrative : The London eye mystery /Tom's Midnight Garden Character study Leaflets Free-verse poetry	Narrative using personification Journals English poetry Persuasive speech letters Children of winter - Bertie Doherty Legends of Joan of Arc- Michael Morpurgo Take one book:	Biographies Poetry and riddles News reports Persuasive letters Dialogue	Mnemonics Moon myths Free verse poetry newspaper reports Sci-fi narrative Character description Instructions Cosmic – Frank Cottrell boyce Philip Pullman - northern lights	Non-chronological reports Instructions Explanations Narrative- The secret Garden Poetry
Maths	Number fluency (1) Place Value/rounding /negative numbers (1) Place value /rounding 2 d. p and 3d.p (1) Multiply/divide by 10,100,1000, multiples, factors, composite numbers (2) Multiply & divide mentally (1)	Addition / Subtraction mental & written(1) Formal written methods for addition/subtraction whole numbers with more than 4 digits (1) Formal written methods for multiplication of 4 digit numbers by 1 or 2 digit numbers(1) Divide 4 digit numbers by 1 digit numbers using short division (1) Problem solving using all 4 operations (1) Equivalent fractions, comparing and ordering , adding and subtraction fractions(2)				

Science	Properties of & changes in materials Working scientifically	Animals including humans Humans developing into old age	Living things	Forces Gravity, air, water reistance	Earth and space Working scientifically	Living things and their habitats Plant reproduction Life cycles of mammals, amphibians, insects and birds.
History		Changes over the last century	14 th Century England	The Tudors	Significant individuals; Galileo Gallei, Issac Newton 1960's space race	
Geography	Map reading skills; Using co-ordinates, human and physical features	Changes in the local community			Locating physical features	Land use, Food origin, geographical skills and fieldwork, map work, climate
Art and design		Photography- great artists Andy Warhol, Salvador Dali Collage		Portraits, sketching Tudor fashions, 3D modelling	Printing, design	Botanical drawing and painting.
Design and Technology	Electrical circuits, designing a board game	Selecting materials; Designing and making a clock	Sketching, print-making, historical recipes		Rockets- selecting materials, design research, structures evaluation	Cooking- nutrition, making planters and structures for growing plants.
Computing	Digital photography, coding		Collecting , Evaluating and presenting data and information		Programming, stop-frame animation	Using the web, word processing
RE	Celebrations	Symbolic ways of expressing meaning	Belonging to a community, individual commitment and religious leadership	Communicating beyond prayer, sacred spaces, Gods, creation and ultimate questions	Sacred texts and stories	Ethics, what is right and wrong, just and fair
PE			Dance, historical games, battle re-enactment	Tudor dance		

PSHE				Rules and consequence		Taking responsibility
French						
Music	Composing, recording, editing, atmospheric music, graphic scores		Composing and singing	Tudor music, composition	Space- inspired music and lyrics	
Trips	British library /museum (creative writing workshop linked to literacy)	Local area walk (linked to geography) Time travel day		Hampton Court		Kew gardens Allotment visit / Tesco farm to food

