



Oaklands Primary School – Year 3 Long Term Planning

	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
English	The Twits (fiction) Cinderella (fiction) Autumn Poetry Instructions-how to trap an ogre (non-fiction)	Non-Chronological reports-birds (non-fiction) Playscripts (fiction) First person recap-Pompeii (non-fiction) Narrative-Mog's Christmas Calamity (fiction)	Horrid Henry (fiction) Letter Writing (non-fiction) Direct Speech-Ruckus (fiction)	Traditional tales/fables (fiction) Fairy stories (fiction) Clerihews (poetry)	The Iron Man (fiction) Explanations-the wish granter (non-fiction) Limericks (poetry)	The World's Worst Children (fiction) Persuasion-buy this bow (non-fiction) Legends-The Gurt Wurm (fiction) Performance poetry
Maths	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Number: Multiplication and Division	Number: Multiplication and Division Measurement: Money Statistics	Measurement: Length and Perimeter Number: Fractions	Number: Fractions Measurement: Time	Geometry: Property of Shapes Measurement: Mass and Capacity.
Science	Rocks: Types of rocks and their properties Formation of a fossil		Animals including Humans: Food groups and nutrition Bones and muscles in the human body	Plants: Functions of the parts of a plant Pollination and seed dispersal	Forces and Magnets: Forces acting on moving objects Magnetic materials	Light: Reflective light Formation of shadows
Art & Design	ARTIST STUDY: Antoni Gaudi – Architecture and collage		ARTIST STUDY: William Morris – printing		ARTIST STUDY: Wasilly Kandinski – Abstract art and colour mixing	
Computing	Programming - Making My Program in Scratch TIOL - My Safe Searching	Multimedia - Make my E-Book	TIOL - Scan my Code Multimedia - Showing my Teeth	Programming - Make My Kodu Move	Programming - Bounce my Scratch Jr Basketball	
Design Technology	Textiles – 2D Shape to 3D Product <i>How can we turn a 2D design into a 3D product?</i>		Food – Healthy & Varied Diet <i>What makes a healthy lunch?</i>			Structures – Shell Structures <i>How can we make an effective food container?</i>
Geography	Let's Go Mountaineering How are hills, mountains, volcanoes and earthquakes created?			(Let's Go on an Easter Egg Hunt) Let's Go Around Here How can we explore our local area?		
History					What was it like to live in the Stone Age?	What was Ham Hill like in the past?
Music	Exploring and composing rhythmic patterns		Research a modern composer.	Explore and compare music from another country	Tuned and untuned instruments to create a piece of music	
PE	Gymnastics -Movement: Choose ideas to compose a movement sequence independently and with others and link them together with increasing confidence	Games – Invasion -Use throwing, catching and dribbling skills in Netball, Football, Rugby and Basketball	Dance -Begin to improvise with a partner to create a simple dance	Games – Racket -Demonstrate successful hitting skills in tennis	Games – Strike & Field -Demonstrate successful striking and batting skills in cricket	Athletics -Combine running, jumping and throwing
Personal Social Health Education	Being Me in My World Challenges and achievements	Celebrating Difference Different types of families	Dreams and Goals People who have overcome challenges	Healthy Me Importance of exercise	Relationships Wants and needs Online relationships	Changing Me What babies need to grow (including parenting)
Religious Education		What do Christians believe about God and incarnation?		What do Jews believe about the Torah, God and the covenant? Passover		What do Muslims believe about Islam and Iman?
Spanish	Greetings/Numbers	Pencil cases	Colours	Animals	Fruits and vegetables	The Hungry Caterpillar
Visits & Visitors	Charmouth Cinema	Visit to Church Darrell Wakelam Pitcombe Rock Falconry	Animals 2 U South West Kerri Hill Dance	Farm to Fork (Bath & West Showground)	Local area geography trip (Ninesprings/Preston Park)	Ham Hill Stonehenge or Stone Age Workshop
Class Readers	Jeremy Strong	Jeremy Strong	David Walliams	David Walliams	Ted Hughes	Ted Hughes

