

Long Term Plan - Academic Year Overview 23/24

Name of class: Hazel Class

Year Group: 3/4

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English READING	Fiction - The Firework Maker's Daughter (Phillip Pullman)		Fiction - Tamarind and the star of Ishta (Jasbinder Bilan)	Fiction - the Wild Robot (Peter Brown) Poetry - The lost spells (Robert MacFarlane)	Fiction - The Polar Bear Explorer's club (Alex Bell)	Fiction - The Lion, The Witch and the Wardrobe (C.S. Lewis)
ENGLISH WRITING	Poetry - The sound of music (Clare Bevan) Fiction - Until I met Dudley (Roger McGough) Fiction - Tar Beach (Faith Ringgold)	Fiction - Varmints (Helen Ward and Marc Caste) Fiction - The Polar Express (Chris Van Allsburg) Poetry - Twas the night before Christmas (Clement C. Moore)	Poetry - The magic box (Kit Wright) Fiction - Escape from Pompeii (Christina Balit) Fiction - Cinnamon (Neil Gaiman)	Poetry - The Day's Eye (Kit Wright) Fiction - The Iron Man (Ted Hughes)	Poetry - Jabberwocky (Lewis Carroll) Non-Fiction - Shackleton's Journey (William Grill)	Poetry - Jackdaw (Robert Macfarlane) Fiction - The Lion, The Witch and the Wardrobe (C.S. Lewis)
Maths Year 3	<ul style="list-style-type: none"> • Adding and subtracting across 10 • Numbers to 1000 		<ul style="list-style-type: none"> • Right angles • Manipulating the additive relationships and securing mental calculations. 	<ul style="list-style-type: none"> • Column addition • 2,4 8 times tables • Column subtractions 	<ul style="list-style-type: none"> • Unit fractions • Fractions greater than 1 • Column subtraction 	<ul style="list-style-type: none"> • Non-unit fractions • Parallel and perpendicular sides in polygons • time

Maths Year 4	<ul style="list-style-type: none"> • Review of column addition and subtraction • Numbers to 10,000 	<ul style="list-style-type: none"> • Perimeter • 3,6,9 times tables 	<ul style="list-style-type: none"> • 3,6,9 times tables • 7 times tables and patterns • Understanding and manipulating multiplicative relationships 	<ul style="list-style-type: none"> • Understanding and manipulating multiplicative relationships • Coordinates 	<ul style="list-style-type: none"> • Review of fractions • Fractions greater than 1 	<ul style="list-style-type: none"> • Symmetry in 2D shapes • Time • Division with remainders
Science	Electricity	Humans including animals	Sound	Science Week/ Working Scientifically	Living things and their habitats	States of matter
History	Greeks		Romans		Anglo saxons	
Geography		Megacities		Sunshine state		Rainforests and deserts
Art and Design	Storytelling through drawing		Exploring still life		Sculpture, structure, Inventiveness and determination	
Design Technology		<p><u>Food: Adapting a Recipe</u></p> <p><i>Work in groups to adapt an existing biscuit recipe, whilst taking into account the cost of the ingredients and other expenses against a set budget.</i></p>		<p><u>Structure: Pavilions</u></p> <p><i>Investigate and model frame structures to improve their stability, then apply this research to design and create a stable, decorated pavilion.</i></p>		<p><u>Mechanical systems: Making a slingshot car</u></p> <p><i>Using a range of materials, design and make a car with a working slingshot mechanism and house the mechanism using a range of nets.</i></p>
P.E.	Outdoor and adventurous activities - teamwork, problem solving or orienteering.	Invasion games Netball/boccia (area cross country)	Gymnastic/invasion games football) football week Area cross country	Net and wall games Tennis Area cross country	Swimming striking and fielding games rounder	Athletics field and tracks. Swimming

Computing	Computing systems and networks Networks and the internet Option 1: Google) Option 2: Microsoft Office 365 (from year 3)	Data handling Comparison cards databases Option 1: Google Option 2: Microsoft Office 365 (from year 3)	Computing systems and networks Journey inside a computer (from year 3)	Computing systems and networks Collaborative Learning Option 1: Google Option 2: Microsoft Office 365 (from year 4)	Data handling Investigating weather Option 1: Google Option 2: Microsoft Office 365 (from year 4)	Skills Showcase HTML (from year 4)
Music	Instrumental lessons Unit: South Africa	Developing singing technique Theme: Vikings	Instrumental lessons Unit: Caribbean	Body and turned percussion Theme: Rainforests	Jazz	Adapting and transposing motifs Theme: Romans
French (KS2 only)	Phonics lesson 1&2 I'm learning French (E)	Animals (E)	I can (E)	Fruits (E)	Presenting Myself (I)	Family (I)
PSHE	S.C.A.R.F Me and my relationships	S.C.A.R.F Valuing difference	S.C.A.R.F Keeping myself safe	S.C.A.R.F Rights and responsibilities	S.C.A.R.F Being my best	S.C.A.R.F Growing and changing
R.E.	Festival matters: Harvest (Y3 unit) KS2 Unit 5: What do Christians believe about God and Incarnation (links with Christmas)		KS2 Unit 1: What do Jewish people believe about God and the Covenant and Torah? (Links with Passover) Festival matters: Easter (Y3)		KS2 Unit 6: What do Moslem people believe about Islam and Iman?	

Academic Year: 2023 - 2024