



Long Term Plan for Tawny Owls Class

	YEAR A			YEAR B		
	Time Travel	Our World	Blast From The Past	Time Travel	Our World	Blast From The Past
	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER
Termly Topic	War Heroes (WWI)	China	Settlements (Stone Age)	Settlements (Anglo Saxons)	Kenya	Nurturing Nurses (Florence Nightingale and Mary Seacole)
Class Reading Books/Texts Pie Corbett Reading Spine	Not Now, Bernard by David McKee Frog and Toad Together by Arnold Lobel Amazing Grace by Mary Hoffman The Giraffe and the Pelly and Me by Roald Dahl Traction Man is Here by Mini Grey Willa and Old Miss Annie by Berlie Doherty Flat Stanley – The Original Classic Adventure by Jeff Brown The Owl Who Was Afraid of the Dark by Jill Tomlinson The Sheep Pig by Dick King Smith			Gorilla by Anthony Browne Who's Afraid of the Big Bad Book? By Lauren Child Pumpkin Soup by Helen Cooper The Flower by John Light Dr Xargle's Book of Earthlets by Jeanne Willis Tuesday by David Wiesner Meerkat Mail by Emily Gravett Fantastic Mr Fox by Roald Dahl The Hodgeheg by Dick King Smith Cat Tales: Ice Cat by Linda Newbery The Iron Man by Ted Hughes		
Literacy	Poster Advert Informal Letter Book Review	Instructions Non Chronological Report Explanation Limerick and Humorous Poems	Narrative Character Profile Information Text Glossary	Setting Description Information Text Glossary	Adventure Stories Instructions Book Review Limerick and Humorous Poems	Character Profile Poster Advert Diary
Numeracy	Number: Place Value Number: Addition and Subtraction Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division Statistics Geometry Properties of shape Length and Perimeter (Year 3) Number: Fractions	Number: Fractions Measurement: Length and Height Geometry: Position and direction Measurement: Time Measurement: Mass, capacity and temperature	Number: Place Value Number: Addition and Subtraction Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division Statistics Geometry Properties of shape Length and Perimeter (Year 3) Number: Fractions	Number: Fractions Measurement: Length and Height Geometry: Position and direction Measurement: Time Measurement: Mass, capacity and temperature
Science	Forces and magnets Rocks, soils and fossils	Food and our bodies Light and shadows	How does your garden grow? Scientific Enquiry Skills - The nappy challenge	Materials monster – properties of materials Materials – Properties of materials - Squash, bend, twist and stretch	Healthy me – exercise, diet and good hygiene Our local environment	Living things and habitats - Young Gardeners Little Masterchefs – animals including humans



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History	War Heroes (WWI)	NA	Settlements (Stone Age)	Settlements (Anglo Saxons)	N/A	Nurturing Nurses (Florence Nightingale and Mary Seacole)
Geography	NA	China	NA	NA	Kenya	NA
Art	Formal Elements of art Patterns, rubbings, frottage, pencil drawings, colour		Prehistoric Art (Stone Age) Charcoal, colour palette, painting		Art and Design Skills Carl Giles, tints and shades, drawing, craft & design	Craft Mood board, Tye dyeing, weaving, sewing
Design	Textiles Cushion making		Cooking and nutrition Making a wrap - A balanced diet	Mechanisms Making a moving monsters		Structures Building a castle
Music	Recorders/Chime Bars Practise and perform Christmas show	Recorders/ CB	Prepare for Summer Music Festival Recorders/CB	Recorders/Chime Bars Practise and perform Christmas show	Recorders/ CB	Prepare for Summer Music Festival Recorders/CB
Physical Education	Games Skills – Throwing and catching	Games Skills Athletics Gymnastics	Games Skills - Strike and fielding, Net and wall Dance	Games Skills Throwing and catching Dance	Games Skills Athletics	Games Skills - Strike and fielding, Net and wall Gymnastics
Computing	iProgram Scratch Project	iPub Creating an eBook	iConnect Safe usage of search engines	iProgram Scratch Project	iData Using databases	iNetwork What is a network?
RE	What do different people believe about God? Christians, Hindus and/or Muslims Faith Week – Sikhism	How and why do we celebrate special and sacred times? Where are places of worship for each religion? Muslims & Hindus	How should we care for others and the world, and why does it matter? Christians, Muslims and/or Jewish people	What can we learn from sacred books? Christians, Muslims and/or Jewish people Faith Week – Islam	Where and Why do people pray? How do Muslims & Christians pray?	What does each religion say about how we should look after the environment?
PSHE	Health & Wellbeing <ul style="list-style-type: none"> All About Me Keeping/Staying healthy. Keeping/staying safe. Keeping and staying safe Computer Safety & Fire Hazard 	Living in the Wider World <ul style="list-style-type: none"> Being Responsible and Rights and Responsibilities Money Matters & looking after the environment Growing and Changing 	Relationships <ul style="list-style-type: none"> Feelings and Emotions and Valuing Difference Healthy Relationships 	Health & Wellbeing <ul style="list-style-type: none"> All About Me Keeping/Staying healthy. Keeping/staying safe. Keeping and staying safe Computer Safety & Fire Hazard 	Living in the Wider World <ul style="list-style-type: none"> Being Responsible and Rights and Responsibilities Money Matters & looking after the environment Growing and Changing 	Relationships <ul style="list-style-type: none"> Feelings and Emotions and Valuing Difference Healthy Relationships