

Long term plan – year 4

	Autumn Term		Spring Term		Summer term	
	Children in World War 2 William's War		North America		Ancient Egyptians Achievements of the earliest civilisations	
English	<p>Historical stories - Pie Corbett - linked to evacuee writing Jean's Story'</p> <p>Newspaper report - Tornado destroys local houses(Pie Corbett) - using well known stories Welsh words of Wisdom</p> <p>Poetry - Tiger, Tiger - William Blake and Pie Corbett's Snail (p 10 yr 4 bk)</p>	<p>Playscripts- Atishoo</p> <p>Information texts - produce powerpoint using information about WW2</p>	<p>Information Non Chronological report -dragon (Pie Corbett)</p> <p>Instructions - how to trap a dragon</p> <p>Poetry based on a theme</p>	<p>Persuasive writing - to promote a particular viewpoint adverts - Hawkridge Farm park</p> <p>Explanation - Make a teacher pleaser Pie Corbett- design a deadly 60 creature (link to science)</p>	<p>Adventure stories based on Indiana Jones</p> <p>Poems in a range of forms</p>	<p>Non-chronological report - based on the Egyptians</p>
Grammar	<p>Form nouns using the above prefixes</p> <p>Use the grammatically correct forms of verbs e.g. I did not I done</p> <p>Expanded noun phrases</p> <p>Fronted adverbials followed by a comma</p> <p>Inverted commas for direct speech</p> <p>Use paragraphs to group information about a theme</p> <p>Use apostrophes to mark plural possession</p> <p>Understand terminology determiner, pronoun, possessive pronoun and adverbial</p>					
Spellings	Half termly spellings to learn at home					
Spelling rules	<p>Words ending in ation</p> <p>Prefixes im, ir, inter,</p> <p>Prefixes super, anti, auto</p>		Revision of spelling patterns taught		Revision of spelling patterns taught	

	Words ending gue, que Words ending in sion and cion Words ending in ous Homophones Words with sc In addition a weekly dictation to practice words					
Handwriting	Handwriting focuses on the spelling patterns taught					
Maths	1.Number and place value 2.Addition 3.Subtraction 4.Measurement - length 5.Addition and Subtraction money 6.Multiplication 7.Fractions	1.Number and place value 2.Addition Subtraction 3.Measurement - mass 4.Multiplication 5.Division 6.Fractions 7.2D shapes	1.Number and place value 2.Addition + Subtraction 3.Measurement - time 4.Multiplication 5. Division +Fractions 6.Statistics	1.Number and place value 2.Addition + Subtraction 3.Measurement - time 4.Multiplication + division 5.Area and perimeter 6.Shapes 3D	1.Number and place value 2.Addition + Subtraction 3.Measurement - capacity 4.Multiplication + division 5.Fractions 6.Statistics 7. Addition and subtraction	Number and place value 2.Addition + Subtraction 4.Multiplication + division 5.Fractions + division 6.Statistics
Science	Insulators and associate metals with good conductors States of matter- <ul style="list-style-type: none"> <li>Compare and group materials together, according to whether they are solids liquids or gases</li> <li>Observe that some</li> </ul>	Animals including humans - <ul style="list-style-type: none"> <li>Different types of teeth and their functions</li> <li>Functions of the digestive system in humans</li> <li>Construct and interpret food chains, identifying producers,</li> </ul>	Electricity - <ul style="list-style-type: none"> <li>Identify common appliances that run on electricity</li> <li>Construct a simple series of electrical circuit, identifying and naming basic parts : cells wires, bulbs, buzzers</li> </ul>	Sound - <ul style="list-style-type: none"> <li>Identify how sounds are made associating some of them with vibrating</li> <li>Recognise that vibrations from sound travels through a medium to the ear</li> </ul>	Living Things and their habitats - <ul style="list-style-type: none"> <li>Recognise living things are grouped in different ways</li> <li>Explore and use classification keys to help group. Identify and name a variety of living</li> </ul>	

	<p>materials change state when they are heated or cooled and measure or research the temperature at which this happens in degrees Celsius</p> <ul style="list-style-type: none"> <li>Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature</li> </ul>	<p>predators and prey</p>	<p>and switches</p> <ul style="list-style-type: none"> <li>Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery</li> <li>Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple circuit</li> <li>Recognise some common conductors and</li> </ul>	<ul style="list-style-type: none"> <li>Find the patterns between the pitch of a sound and features of the object that produced it</li> <li>Find patterns between the volume of a sound and the strength of the vibrations that produced it Recognise that sounds get fainter as the distance from the sound source increases</li> </ul>	<p>things in local and wider environment</p> <ul style="list-style-type: none"> <li>Recognise that environments can change and this sometimes poses dangers to living things</li> </ul>	
Computing	Coding					
PE	Football Swimming	Basketball Swimming	Tchoukball Tag Rugby	Tag Rugby Tchoukball	OAA Tennis	Athletics Tennis
Geography			<p>Geography of North America Arctic Desert Regions Great Plains Mountain Ranges Volcanoes and Earthquakes</p>		<p>Location of Egypt. Importance of River Nile to the Ancient Egyptians</p>	

History	When, why and where did the WW2 start? How Britain prepared for the war. The Battle of Britain	Trip to Duxford How East Anglia was affected by the war. DDay landings and VE day		History of North America Bartholomew Gosnold Pilgrim Fathers	Time period, related to English history Sophisticated people governed by pharaohs beliefs about the river Nile Amun and his family Other gods, legends - Horus and Sit Hieroglyphs Buildings Temples and tombs	Ancient Egyptian Day
RE Teaching the Suffolk plan	Christianity How does believing Jesus is their saviour, inspire Christians to save and serve others	Islam Why do Muslims call Mohammed 'Seal of the Prophets'	Hinduism How does Rama and Sita inspire Hindus to follow their dharma	Sikhism How does the teaching of gurus help Hindus from darkness to light	Christianity Why do Christians believe they are people on a mission	Sikhism How do Sikhs put their beliefs about equality into practice
Music	Charanga					
Art and Design	Suffolk Art plans yr 4 <b>Collage</b> Matisse - The dancers, Francis Bacon, Andy Warhol pop imagery	Suffolk Art plans yr 4 <b>3D</b> coiled pot <b>Drawing:</b> mark making, Bridget Riley, Mondrian	Suffolk Art plans yr 4 <b>3D</b> textured fabric, glues and scrunched to create a monster?	Suffolk Art plans yr 4 <b>3D</b> Fun fashion shoes	Suffolk Art plans yr 4 <b>Painting</b> - Skills, then Georgia O'Keefe and Turner	Suffolk Art plans yr 4 <b>Printmaking</b> - monoprinting, dip dying and printing on top Michael Brennon-Wood, hanging stick, wrap mobiles - possible link to habitats
Design Technology	Food Technology - cooking Leek and potato bake Couscous salad Cheese pizza Cheese and tomato	,	Design something that involves circuitry, quiz game		Musical instruments	

	bread Pasta and tom sauce Oaty biscuits					
French	<b>Rigolo</b> - unit 7 Encore Also, work on other countries that speak French <b>Text:</b> Ours brun dit moi...	<b>Rigolo</b> - unit 8 Quelle heure est'il <b>Text</b> - Quelle heure est 'il	<b>Rigolo</b> - unit 9 Les fetes <b>Text</b> Une annee avec Mamouna	<b>Rigolo</b> - unit 10 Ou va tu? <b>Text</b> - Une histoire sombre	<b>Rigolo</b> - unit 11 On mange <b>Text</b> La Chasse a l'ours	<b>Rigolo</b> - unit 12 Le cirque <b>Text</b> - Les trois ours
Latin						
PSHE	Media influence and me	Communication and technology	Alcohol and tobacco and its effects	Growing and changing	The local community	What have I achieved?