## Lockerley Church of England Primary School 'Believe Together, Achieve Together' Year R and 1 Long Term Plan Cycle 2

Theme		Discover	Explore	Create
		Autumn Term	Spring Term	Summer Term
Title/ Question		Look what I have discovered	Look what I have explored	Look what I have created
DRIVERS:	ACTIVE	Use toy vehicles through the ages to make a physical timeline Add Christmas traditions to our physical timeline	Making our own maps based on a traditional tale.  Litter picking walk around the village.	Visit from a local artist. Growing plants to support the drawing of them.
	EXPERIENCES	Trip to Museum of Army Flying Have dietician in to talk about the eat well plate	Role play flight to Australia, having planned what to take in our suitcases. Lemon and Jinja visit.	Visit to Hillier Gardens – Art in the Garden
	DIVERSITY	Female pilot from history – Amelia Earhart Look at traditions from different cultures	Looking at different cultures and lifestyles	Work by different artists.
	PURPOSE	Have a Christmas party that celebrates different traditions	To link our map skills to our writing.	Create work to go into an art gallery.
Concepts		Change	Responsibility	Creativity
Core Curriculum skills		To ask questions, to connect ideas and experiences, generate ideas and explore possibilities  To collaborate with others, to connect ideas and experiences, generate ideas and explore possibilities	To connect ideas and experiences, To seek out and enjoy challenges To ask questions to extend thinking To generate ideas and explore possibilities	To show commitment and perseverance To connect ideas and experiences in different ways To overcome barriers by trying out alternative and adapting or developing ideas
Authentic Outcome		The have a Christmas party	To make our own map based on a traditional tale, and to show this to Emperors class on a traditional tale walk.	Display artwork in an art gallery.

## Lockerley Church of England Primary School 'Believe Together, Achieve Together' Year R and 1 Long Term Plan Cycle 2

		Climate change exhibition to the rest of	
		the school	
Key Texts	Journey	Big Bear Little Bear	The Gigantic Turnip
	Amelia Earhart	Ice Bear	Little Red Riding Hood
	TheTunnel	Tidy	The Curious Garden
	Quest	Wolves	Until I Met Dudley
	A Christmas Promise		
	Grandpa Christmas		
	A Crayons Christmas		
Subjects	History Focus:	Geography Focus:	Art Focus:
	Explore changes in living memory	Name and locate 7 continents	Shadow drawings
	Learn about significant people from	Locate hot and cold areas	Printing
	histrory	Use symbols on a map	Painting in the style of Monet
	Linked English Units:	Linked English Units:	Linked English Units:
	Labels and captions	Letter	Narrative
	Simple sentences	Information text	Character Description
	Short facts	Poetry	Explanation
	Linked Science:	Linked Science:	Linked Science:
	Materials	Animals	Plants
		Living things and their habitats	Discrete Science:
		Weather	Animals, including humans
	Linked Dance:	Linked Dance:	
	A flying dance	Moving like animals	
	Linked DT:		Linked Music:
	Junk modelling using wheels and axels		Rhythm and body percussion
	Linked ICT:	Discrete ICT:	Linked ICT:
	Research	Use google earth	Teach computing: Digital Writing and
	Teach computing: Technology Around Us	Teach computing: Programming and	Introduction to animation
	and Creating Media	Grouping Information	
	Discrete PSHE:	Discrete PSHE:	Discrete PSHE:
	Heart Smart	Heart Smart	Heart Smart

## Lockerley Church of England Primary School *'Believe Together, Achieve Together'*Year R and 1 Long Term Plan Cycle 2

Discrete RE:	Discrete RE:	Discrete RE:
Special places	Special books – Bible and Torah	God
Journey's end	Sad and Happy	Friendship
Discrete PE:	Discrete PE:	Discrete PE:
Object control	Sending to a target	Hand/Foot eye co-ordination
Rules and scoring	Set own rules	Compete Teams
Respond Imaginatively	Adapt movements to stimulus	Jumping
Perform and Feedback	Evaluate	Develop ideas linked to theme
Discrete Maths:	Discrete Maths:	Discrete Maths:
Number and place value	Number and place value	Number and place value
Addition and Subtraction	Multiplication and Division	Addition and Subtraction
Measure	Measure	Multiplication and Division
Geometry	Fractions	Measure
		Geometry