

**Year 2 Overview 2017-18 – Mrs Pulle and Miss Wellings**

Term	Literacy	Numeracy	RE	Science	Geography & History	Art & Design and DT	Computing & Music	PE	Global Dimension & Charity	Visits
Autumn 1  Fire (Dragons)	Develop positive attitudes towards and stamina for writing by: Writing for different purposes.  Dragon stories with a familiar setting. 3 weeks  Spotlight Author week  Writing dragon poetry. 3 weeks	Number and Place Value. 2 weeks  Number Addition and Subtraction 2 weeks  Measurement 2 weeks  Geometry- Properties of Shape 1 week	Introduction to the Bible	Working Scientifically  Animals, inc Humans	The Royal Family.  Timeline and comparing the lives of Elizabeth I and Elizabeth II.  Name and locate countries and capital cities of UK.  Use simple compass directions – Tracking routes to dragons den.	Make individual concertina dragons.  Design and make a large class dragon.  Paint dragon pictures.	Music - See Love Music Trust Planning  Computing - Writing Stories	Sports coaches.  Football skills		Visit from Fire Fighter
Autumn 2  Fire (Heroes)	Writing about real events. (E.g. Great Fire of London, Bonfire night and Remembrance Day) 4 weeks  Writing for different purposes – Instructions – how to make a fire.	Statistics 1 week  Number - Addition and Subtraction 2 weeks  Number - Multiplication and division. 2 weeks  Geometry- Properties of Shape 2 week	Jesus' early life and ministry.  Christmas - stories around the world.	Working Scientifically  Forces and movement  Electricity	Continue to construct timeline.  Events beyond living memory Bonfire Night – Guy Fawkes.  Remembrance Day.  Great Fire of London.	Explore using mechanisms e.g wheels and axels. Design, make and evaluate emergency vehicles.	Music - See Love Music Trust Planning  Computing - Internet Research and E-Safety	Sports coaches.  Dance and Hockey	Poppy appeal	War Veteran / British Legion Visit  Weaver Hall
Spring 1  Earth (World Farming)	Writing narratives about personal experiences and those of others. (Mrs Pullé's Kenyan Adventures)	Number and place value 1 week  Number multiplication and division 2 weeks	Jesus the storyteller  How do the stories Jesus told demonstrate God's love for	Working Scientifically  Living things and their habitats.	Name and locate continents and Oceans.  Human and physical features of Kenya.	Use different design techniques to create farming display.  Observational landscape	Music - See Love Music Trust Planning  Computing - Creating Pictures	Sports coaches.  Gymnastics and Team Building Games		Visit Hazelshaw Farm  Farm to Fork - Tesco  Residential

	Traditional Tales from around the world 4 weeks	Number fractions 1 week  Measurement 2 weeks	the world		Kenyan climate in relation to the equator and north and south poles.  Geographical Vocabulary.  Aerial photographs of St Lwanga.	sketches inspired by John Constable.				
Spring 2  (Local Farming)	Writing narratives about personal experiences and those of others. 2 weeks  Writing for different purposes and about real events. Explanations - Dairy Farming 2 weeks  Writing Poetry - Riddles and Tongue Twisters 2 weeks	Number- Addition and subtraction 2 weeks  Geometry- Position and direction 1 week  Statistics 2 weeks  Geometry- shape 1 week	Easter customs  How do Christians celebrate Easter?	Working Scientifically  Variation	Identify human and physical geographical features of Brereton.  Compare and contrast local and Kenyan geographical features.  Aerial photographs of Brereton.  Make a map of local area.	Design, make and evaluate African Masks  Music - See Love Music Trust Planning  Computing - Questions and Answers	Sports coaches.  Netball and Tag Rugby	Fairtrade fortnight	Blaze Farm  Tractor visit  Making butter  Hatch Chicks	
Summer 1  Water (Pirates)	Writing narratives about fictional experiences - Pirates Stories.  Messages in a bottle.  Writing for different purposes. Reports Sea Creatures 4 weeks	Number and Number Place Value 1 week  Addition and Subtraction 1 week  Multiplication and Division 1 week  Fractions 1 week  Geometry - properties of	Jewish concept of God	Working Scientifically  Use of everyday materials	Beebot treasure map using geographical symbols and compass directions.  Sculpture  Natural Art - inspired by Andy Goldsworthy.  Water Scene - clay plaques.  Large class water weaving.	Music - See Love Music Trust Planning  Computing - Animation	Sports coaches.  Cricket and Tennis		Pirate Day	

		shape. 1 week								
<p>Summer 2</p> <p>Water (Journeys on water)</p>	<p>Writing poetry - Seaside and Commotion in the Ocean. 2 weeks</p> <p>Writing for different purposes - Explorers Information Texts. 2 weeks.</p>	<p>SATs - 2 weeks</p> <p>Statistics 2 weeks</p> <p>Number - Multiplication and Division 2 weeks</p>	<p>Jewish stories. Joseph</p>	<p>Working Scientifically</p> <p>Plants</p>	<p>Events beyond living memory - Christopher Columbus / Neil Armstrong and their discoveries.</p>	<p>Mixed media water scenes inspired by Monet.</p>	<p>Music - See Love Music Trust Planning</p> <p>Computing - Understanding Instructions</p>	<p>Sports coaches.</p> <p>Rounders and Athletics</p>	<p>Water Aid</p>	<p>Seaside Day</p> <p>Liverpool Docks and Maritime Museum.</p>