



**Alanbrooke Community Primary School**  
**Curriculum Map 2017**



Summer 2017	Rec/Year 1		Year 2/3		Year 4/5/6	
<b>English</b>	Contemporary fiction Explanation Poetry appreciation Guided Reading	Fairy tales Report Free verse Guided Reading <b>Take one book</b>	Adventure stories Instructions Guided Reading	Persuasive letters Pick a Poet Guided Reading <b>Take one book</b>	Stories with a theme (literary heritage) Reports Auto biography Guided Reading	Explanations Discussion Pick a Poet Guided Reading <b>Take one book</b>
<b>Mathematics</b>	numbers place value addition/subtraction/ multiplication/division fractions	measures/geometry position/direction	numbers place value addition/subtraction/ multiplication/division fractions/decimals percentages	measures/geometry position/direction statistics	numbers place value addition/subtraction/ multiplication/division fractions/decimals percentages	measures/geometry position/direction statistics Y6 ratio/proportion & algebra
<b>Science</b>	<b>Light:</b> sources of light and shadows	<b>Animals;</b> identify and sort in to common groups	<b>Plants:</b> observe and describe functions of plants; <b>Investigate</b> transportation	<b>Forces and Magnets:</b> <b>Observe</b> attraction and repulsion	Habitats/Plants: <b>Classify</b> using keys <b>Evolution &amp; Inheritance.</b> <b>Investigate</b> changes in organisms over time; adaptation to environments with evidence.	<b>Animals inc humans:</b> describe functions of teeth; impact of diet and exercise including circulatory system; <b>identify</b> how plants and animals are adapted;
<b>ICT</b>	E-Safety and handling data	Programming	E-Safety	Programming	Organising, storing, analysing & presenting data using word processors and spreadsheets	Combining visual and audio elements to produce effective multi-media and digital presentations and movies
<b>History</b>	Transport in the Past	Our Local Environment	Global Gardens	Modern Britain	Local Study : York Fieldwork	Vikings
<b>Geography</b>	Toys in the Past					



<b>Art</b>	Observational drawings/painting of fruit	African block prints Pinch pots Weaving: animal homes	Monet Collage and manipulating digital images	Pop Art: Andy Warhol Painting and Printing	Drawing proportion Painting atmosphere and movement	Drawing details of facial expression
<b>DT</b>	Food from abroad-fruit kebabs	Vehicle-moving to market: free running wheels	Food Hygiene	Sewing : using cross, running and back stitch	Healthy choices including bread; preparing savoury dishes (rubbing and beating)	Build a Viking Long Boat Workshop
<b>RE</b>	Unit 1:4 How do we show that we care?	Unit 1:2 Questions that puzzle us	Unit 2:7 Values: what matters most?	Unit 2:3 How and why do Hindus and Christians see life as a journey? Where does the journey of life lead to?	Unit 2:7 Values: what matters most?	Unit 2:3 How and why do Hindus and Christians see life as a journey? Where does the journey of life lead to?
<b>PHSCE</b>	Relationships		Relationships		Relationships	Sex Education /Relationships
<b>PE</b>	Running Jumping Throwing activities	Running Jumping Throwing activities	Striking and fielding Athletic activities	Net and Wall Athletics	Invasion games (Tag rugby) Striking and fielding	Net and Wall Athletics
<b>MFL French</b>	Not applicable		Free time including sports	The weather	Musical instruments	Clothes, weather and season
<b>Music</b>	<i>Feel the Pulse</i> Expressing music through drawing, movement and speech	<i>Rain rain go away</i> Links between shape, pitch and physical movement.	4 Seasons Expressing thoughts	Graphic notation- basic symbols	<i>Roundabouts:</i> exploring pitch and rhythm	<i>Songwriter:</i> lyrics and melody
<b>Extra-curricular</b>		Thorpe Perrow animal focus trip	York trip: Yorkshire museum		York trip: Jorvik/Dig	G&T maths challenge Visiting workshop

Highlighted in green are the key areas in which Working Scientifically can be demonstrated. Children will be investigating and questioning independently throughout these areas to be securely Working Scientifically