## Blakesley Church of England Primary School Curriculum Map: 3-D Connections Year 1/Year 2 Cycle A

						eai 2 Cycle A		-			_	_
	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
KS1 Cycle A	History Changes within living memory: Toys Science 1AT1 Apply knowledge of materials	Science Physics Everyday Materials: Naming 1AT1 Geography: Materials in locality PHYSICS SEASONAL CHANGE: Summer-Autumn	Geography Locational Kn UK Countries  1AT1 Geography Own Locality comparison	PHYSICS SEASONAL CHANGE Variety of Seasonal Plants including deciduous and evergreen trees	History Significant People: Florence Nightingale	Science BIOLOGY Humans Naming basic parts of human body, senses PHYSICS SEASONAL CHANGE Variety of Seasonal Plants including deciduous and evergreen trees	History Significant People: Mary Annning	Science BIOLOGY Animals inc Body PHYSICS: SEASONAL CHANGE Winter-=Spring	Geography Local study: School Geography GSk&Fw Own Locality: School & Village of Blakesley	Science BIOLOGY Plants Flowers  PHYSICS SEASONAL CHANGE	History Significant Event in own locality: Development of Formula 1 (the Silverstone Experience)	Science Biology Plants PHYSICS SEASONAL CHANGE
Key texts	Lost & Found Oliver Jeffers	Let's Build A House Mick Manning	Oi! Get Off Our Train John Burningham	Traction Man is Here! Mini Grey	Secret Sky Garden Mary Seacole & The Crimean War	Jim and The Beanstalk Raymond Briggs	Dinosaur Lady Linda Skeers	Rumble in the Jungle?	Sophie's Snail Dick King-Smith	Amazing Grace Mary Hoffman	Great Women Who Worked Wonders	Hansel and Gretel Antony Browne
English	Narrative – adventure or mystery story	Instructions	NC Report Persuasion	Letters	Diaries (Recounts Y2)	Narrative – traditional fairy story	NC Report (Recounts Y2)	Poetry & Riddles	Narratives – personal experiences, Characters	Letters, reports, recounts Y2 – points of an argument	Poetry – calligrams, free verse	Narrative – traditional fairy tale
Cross Curricular Writing	DT – instructions for moving book. Key text: Let's Build A House		History – persuasion. Advert to buy a toy. Key text: Traction Man		Science – diary of growing a plant/fruit/veg. Key text: Jim & The Beanstalk		History – recount, significant individual. Key text: Mary Anning		Geography – letters, points of argument. Key text: Amazing Grace		Science – poetry, body parts	
Maths	Y1: Number: Place Value (within 10) Number: Addition and Subtraction (within 10) Y2: Number: Place Value Number: Addition & Subtraction		Y1: Number: Addition and Subtraction (within 10) Geometry: Shape Number: Place Value (within 20) Y2: Measurement: Money Number: Multiplication & Division		Y1: Number: Addition and Subtraction (within 20) Number: Place Value (within 50) Y2: Number: Multiplication & Division Statistics		Y1: Number: Place Value (within 50) Measurement: Length and Height Measurement: Weight and Volume Y2: Geometry: Properties of shape Number: Fractions		Y1: Number: Multiplication and Division Number: Fractions Geometry: Position and Direction Y2: Number: Multiplication and Division Number: Fractions Geometry: Position and Direction		Y1: Number: Place Value (within 100) Measurement: Money Measurement: Time Y2: Number: Problem solving Measurement: Time Measurement: Height Length	
Science	Science CHEMISTRY Y1 Everyday Materials: Naming Materials, Properties, compare Y2: Everyday Materials Identify and compare uses of everyday materials  PHYSICS  SEASONAL CHANGE: Variety of Seasonal Plants including deciduous and evergreen trees		Science BIOLOGY Y2: Plants Observe and describe how seeds grow into mature plants Our Vegetable Patch Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy PHYSICS SEASONAL CHANGE Variety of Seasonal Plants including deciduous and evergreen trees		Science BIOLOGY Whole KS1 RSE Programme Y1: Humans Naming basic parts of human body, senses  Y2: Humans Basic needs of animals (humans) for survival Importance of Exercise, diet and hygiene Humans have offspring which grow into adults  PHYSICS SEASONAL CHANGE		Science BIOLOGY Y1: Animals Identify and name a variety of common animals/birds/fish etc Describe and compare structure of a variety of animals Y2:Animals & habitats Basic needs of animals for survival Identify variety of plants and animals within their habitats PHYSICS: SEASONAL CHANGE Variety of Seasonal Plants including deciduous and evergreen trees		Science BIOLOGY Year 1:Animals Identify and name carnivores& herbivores Y2: Animals, Food chains Habitats (including micro habitats and dependence Simple food chains PHYSICS SEASONAL CHANGE Variety of Seasonal Plants including deciduous and evergreen trees		Science B Whole KS1 RSE Y1: Hui Naming basic parts of I Y2: Hui Basic needs of animals Importance of Exercis Humans have offspring v	E Programme mans human body, senses mans (humans) for survival se, diet and hygiene which grow into adults
History	History Changes within living memory: Toys				History Significant People: Florence Nightingale, Mary Seacole and Edith Carvell		<b>History</b> Significant People: Mary Anning				History Significant Event in own locality: Development of Formula 1 (the Silverstone Experience)	
Geography			Geogra Location UK Cour	al Kn					Geogra GSk&i Own Locality: School &	Fw .		
RE	1.1 What do Christians believe God is like?		1.3 Why does Christmas matter to Christians?		1.2 Who do Christians say made the World?		1.5 Why does Easter matter to Christians?		I and the second		or the world and for others es it matter?	
Art			Drawing and <b>Painting</b> Enclosed Spaces Geography 1.2 Art 2.5		Drawing and <b>Collage</b> / Painting Pop Art History 1.3; 1.4; Art 2.4 History 2.3; 2.4; 3.4; DT (all)						Drawing and 3 Natural resources ar Science 1.1;1.2;	nd clay art on trees
DT	Sliders and Levers Moving book Literacy 1.1 DT 2.3						Textiles: Templates and joining techniques Kit bag History 1.3 DT 4.6		Food: Preparing vegetables Salad from school grown lettuce, cress Geography 1.5; Science 1.2; 1.5 DT 2.2			
PE	Fundamentals Gymnastics Invasion Games Team Building			Dance Fitness		Ball games Target games		Sending & Receiving Striking and fielding		Athletics Net+Wall		
Computing	Y1: Purple Mash Online Safety Grouping & Sorting		<b>Y1: Purple Mash</b> Pictograms Lego Builders		Y1: Purple Mash Maze Explorers Animated Story Books		Y1: Purple Mash Animated Story Books		Y1: Purple Mash Coding Spreadsheets		Y1: Purple Mash Spreadsheets Technology outside school	

Music	Hey You! Old School Hip-Hop	Rhythm in the Way we walk and Banana Rap Reggae	In the Groove Blues, Baroque, Latin, Bhangra, Folk, Funk	Round and Round Bossa Nova	Your Imagination Pop	Reflect, rewind and Replay Classical
PSHE	Me and My Relationships	Valuing Difference	Keeping Myself Safe	Rights and Responsibility	Being My Best	Growing and Changing