

**REC LTP: Grimsby**

	Autumn		Spring		Summer	
<b>Year 1</b>						
	<a href="#"><u>My Stinky New School (Rebecca Elliott)</u></a>	<a href="#"><u>A journey through transport (Chris Oxlade)</u></a>	<a href="#"><u>Gigantasaurus (Jonny Duddle)</u></a>	<a href="#"><u>Gruffalo and Gruffalo's Child (Julia Donaldson)</u></a>		<a href="#"><u>At The Beach: Postcards from Crabby Spit (Roland Harvey)</u></a>
Science		Everyday Materials	Animals, Including Humans (Dinosaurs)	Seasonal changes Plants	Plants	Animals, Including Humans
History		Transport through the ages (British history)	Dinosaurs (global history)			
Geography	Our school (Locality)			Seasons and weather	Coast (Locality)	Australia (Non-European location)
Art & Design	Drawing  Collage		Printing	Painting  Drawing	Sculpture	Drawing
D&T		Mechanisms	Cooking and Nutrition			
<b>Year 2</b>						
	<a href="#"><u>Big Picture Book of London (Rob, Lloyd Jones)</u></a>	<a href="#"><u>You wouldn't want to be in the Great Fire of London (Jim Pipe)</u></a>	<a href="#"><u>How To Be a Viking (Cressida Cowell)</u></a>	<a href="#"><u>Off We Go To Mexico (Laurie Krebs)</u></a>		
Science	Uses of Everyday Materials	Uses of Everyday Materials	Animals, Including Humans	Animals, Including Humans	Plants	Living Things and Their Habitats
History		The Great Fire of London (British history)	Vikings (local history)		Victorian Children (British history)	Victorians (local history)
Geography	London and the UK (British location)			Mexico (Non-European location)		
Art and Design	Collage	Drawing	Textiles	Printing	Painting	Painting
D&T		Construction		Textiles  Cooking and Nutrition		

Year 3						
	<a href="#">Stone Age Boy (Satoshi Kitamura)</a> <a href="#">The Secrets of Stonehenge (Mick Manning)</a>		<a href="#">How does a lighthouse work? (Roman Belyaev)</a>		<a href="#">Howard and the Mummy (Tracey Fern)</a>	
Science	Rocks	Animals, Including Humans	Light	Plants	Forces and Magnets	
History	Stone Age to Iron Age (British history)			History of the fishing industry (Local history)	Egyptians (Global history)	
Geography			Coastal erosion and coastal locations (local geography)			
Art and Design	Drawing			Printing		Sculpture
D&T		Construction	Electrical Systems		Mechanisms	Food and Nutrition
Year 4						
	<a href="#">Viking Voyagers (Jack Tite)</a>		<a href="#">A visitor's guide to ancient Greece (Lesley Sims)</a>		<a href="#">Mayan civilization – the history detective investigates (Claire Hibbert)</a>	<a href="#">Mapping North America: Close-up Continents (by Paul Rockett)</a>
Science	Animals, Including Humans		States of Matter	Electricity	Sound	Living Things and Their Habitats
History	Vikings and Anglo Saxons (British history)			Ancient Greece (global history)	Mayans (global history)	
Geography			Greece (settlements and land use: European country) Rivers and the Water Cycle			North America
Art & Design		Sculpture		Printing		
D&T	Construction Computer Aided Design				Textiles	Construction

Year 5					
	<u>Everything Romans in Britain (National Geographic Kids)</u>	<u>Escape From Pompeii (Chistian Balit)</u>	<u>Where Once We Stood (Christopher Riley &amp; Martin Impey)</u>		<u>Politics For Beginners (Louie Stowell)</u>
Science	Living Things and Their Habitats	Animals, Including Humans	Earth and Space	Forces	Properties and Changes of Materials
History	Romans (British & global history)				Democracy through the ages (British and global history)
Geography	Time and Place	Volcanoes, earthquakes and natural disasters (European country)			
Art and Design		Printing			Drawing      Painting
D&T			Mechanisms (gears and pulleys)		
Year 6					
	<u>Shackleton's Journey (William Grill)</u>		<u>The story of the Second World War for Children (Peter Chrisp)</u>		<u>On the Origin of Species (Sabina Radeva)</u>
Science	Animals, Including Humans		Electricity	Light	Evolution and Inheritance      Living Things and Their Habitats
History	Tudors and Stuarts (British history)		WWII & The Battle Of Britain (global history)		
Geography	climate zones and biomes of Antarctica (Non-European country)				Contrasting location of South America Trade links and distribution of natural resources
Art and Design		Painting			Drawing
D&T			Electrical Systems		Cooking and Nutrition