








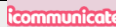










KS1 YEAR A

	AUTUMN TERM				SPRING TERM				SUMMER TERM			
	Voyagers		Phineas Fogg		Castles, Crowns and Coronations				Coastal Curiosities			
School Values	Aspiration and Inspiration		Determination		Courage		Excellence		Pride		Success	
British Values	What are British Values?		Mutual Respect		Tolerance		Individual Liberty		Democracy		Rule of Law	
English	Postcards		Stories with patterned language Letters Information Texts Traditional rhymes		Fairy Tales Recounts Invitations Riddles				Author study Diaries Instructions Shape poetry			
Key Texts	Around the World in 80 ways - DK Adventure Mice - Philip Reeve and Sarah McIntyre				Traditional Tales The Day I fell into a fairy tale- Ben Miller				Alex Milway-Hotel Flamingo			
History vertical concepts	Chronological Knowledge and Understanding Significant Events and People											
	Significant Events & People				Continuity and Change							
Geography- vertical concepts	Location and position on the Earth's Surface Scale											
			Space and Movement						Place and Region			
Mathematics	All areas of the mathematics curriculum are taught through the year following mixed age planning- Objectives from WRH.											
Science	Biology: Animals including humans Chemistry: Everyday materials Earth Science: Seasonal Change				Biology: Plants Biology: Living things and their habitats Earth Science: Seasonal Change				Chemistry: Uses of everyday materials Biology: Animals including humans Earth Science: Seasonal Change			
Art and Design	Colours of the World				Reflections				Viewpoints			
Design Technology			Seasonal Food				Free-standing structures				Textiles	
PSHE (Jigsaw)	Being me in my world		Celebrating difference		Dreams and Goals		Healthy Me		Relationships		Changing me	
RE	How are stories and celebrations linked?				What do people learn from stories and festivals?				What do we mean by religion and worldviews?		What beliefs, values and practices are important in religions worldviews?	
Computing	Computing Systems, Networks and E-Safety Technology Around Us		Presenting Data and Information Presenting Ideas		Computer Aided Design Digital Art		Creating Media Story Board		Programming Moving a Robot		AI and AR AR Characters	
PE (I Moves)	 Jungle	Pilates	 Pirates	Pilates	 Machines	Gymnastics	 Playtime	Gymnastics	 Funfair	Dance	 Wild West	Athletics & Sports Day
Music - Year 1 (Sing Up!) Music – Year 2 (Sing Up!)	Percussion		Menu song		Boomwhackers		Football		Boomwhackers		PRODUCTION	
	Colonel Haithi’s march		Percussion		Who stole my chickens and my hens?		Glockenspiel		Dancing and drawing to Nautilus	Cat and mouse	PRODUCTION	

KS1 YEAR B

	AUTUMN TERM				SPRING TERM				SUMMER TERM			
	Life through a Lincolnshire Lens		Read all about it		Keen to be Green				Trains, Planes and Automobiles			
School Values	Aspiration and Inspiration		Determination		Courage		Excellence		Pride		Success	
British Values	What are British Values?		Mutual Respect		Tolerance		Individual Liberty		Democracy		Rule of Law	
English	Information Texts		Stories with familiar settings Diaries Instructions Number poetry		Author study Letters Thematic poetry Stories from other cultures				Imaginative stories Information Texts Recounts Sense poetry			
Key Texts	Tilly and the Time Machine – Adrian Edmondson (Y2) Toby and the great Fire of London (Y1) Books by Oliver Jeffers				Looking After Planet Earth – Sona Sharma Quentin Blake- The Green Ship				The Train to impossible places- PG Bell (Y2) Huxley and Flapjack race to the rescue- Alan Mcdonald (Y1) Coming to England- Floella Benjamin			
History vertical concepts	Chronological Knowledge and Understanding Significant Events and People											
		Cause and Consequence							Similarities and Difference			
Geography- vertical concepts	Location and position on the Earth’s Surface Scale											
					Human Environmental							
Mathematics	All areas of the mathematics curriculum are taught through the year following mixed age planning- Objectives from WRH.											
Science	Chemistry: Everyday materials Biology: Animals including humans Earth Science: Seasonal Change				Biology: Plants Biology: Living things and their habitats Earth Science: Seasonal Change				Chemistry: Uses of everyday materials Biology: Animals including humans Earth Science: Seasonal Change			
Art and Design			Digital Design				Voice of the Artist				Sculptures	
Design Technology	Seasonal food				Textiles				Mechanisms (wheels and axles)			
PSHE (Jigsaw)	Being me in my world		Celebrating difference		Dreams and Goals		Healthy Me		Relationships		Changing me	
RE	What do stories from religious traditions teach about God?		What can we learn from other stories?		What do creation stories teach people about God and human nature?				What are sacred texts and why do they matter?			
Computing	Computing Systems, Networks and E-Safety IT Around Us		Computer Aided Design Digital Art		AI and AR Retell a Story		Creating Media Animated Characters		Presenting Data and Information Presenting Writing		Programming Animation	
PE (I Moves)	 iexercise Workout World	Pilates	 imove Combat Zone	Pilates	 ipractise Sporting Best	Gymnastics	 icommunicate Ball Crazy	Gymnastics	 icreate Skill Showdown	Dance	 ithink Game Changers	Athletics & Sports Day
Music – Year 1 (Sing Up!)	Tony Chestnut		Boomwhackers		Percussion		Grandma rap		Boomwhackers		School production	
Music – Year 2 (Sing Up!)	Boomwhackers		Carnival of the animals	Musical conversations	Swing along with Shoshtakovich	Charlie Chaplin	Percussion		Rockpool rock			

KS1 YEAR C

	AUTUMN TERM				SPRING TERM				SUMMER TERM			
	When We Were Young		Pole to Pole		Jurassic World				African Adventure			
School Values	Aspiration and Inspiration		Determination		Courage		Excellence		Pride		Success	
British Values	What are British Values?		Mutual Respect		Tolerance		Individual Liberty		Democracy		Rule of Law	
English	Diaries		Postcards Information texts Letters Shape poetry		Recounts Riddles Instructions Information texts				Author Study Invitations Stories with patterned language Recounts			
Key Texts	Lost and Found – Oliver Jeffers Except Antarctica! – Todd Sturgell Ernest Shakleton (Little People, Big Dreams) The Great Explorer – Chris Judge Ice Trap! Meredith Hooper Nellie Choc-Ice, Penguin Explorer – Jamie Smith				Lifesize Dinosaurs – Sophy Henn Atlas of Dinosaur Adventures: Step Into a Prehistoric World: 1 – Emily Hawkins My Encyclopedia of Very Important Dinosaurs: For Little Dinosaur Lovers Who Want to Know Everything – DK Rex: Dinosaur in Disguise – Elys Dolan				Africa, Amazing Africa: Country by Country – Atinuke Too Small Tola – Atinuke Anna Hibiscus – Atinuke			
History vertical concepts	Chronological Knowledge and Understanding Significant Events and People											
	Continuity and Change				Similarities and Differences							
Geography- vertical concepts	Location and position on the Earth’s Surface Scale											
			Space and Movement						Place and Region			
Mathematics	All areas of the mathematics curriculum are taught through the year following mixed age planning- Objectives from WRH.											
Science (Same as Year A)	Biology: Animals including humans Chemistry: Everyday materials Earth Science: Seasonal Change				Biology: Plants Biology: Living things and their habitats Earth Science: Seasonal Change				Chemistry: Uses of everyday materials Biology: Animals including humans Earth Science: Seasonal Change			
Art and Design	Colours of the World				Reflections				Viewpoints			
Design Technology			Seasonal Food				Free-standing structures				Textiles	
PSHE (Jigsaw)	Being me in my world		Celebrating difference		Dreams and Goals		Healthy Me		Relationships		Changing me	
RE	How are stories and celebrations linked?				What do people learn from stories and festivals?				What do we mean by religion and worldviews?		What beliefs, values and practices are important in religions worldviews?	
Computing (Same as Year A)	Computing Systems, Networks and E-Safety Technology Around Us		Presenting Data and Information Presenting Ideas iPad Camera, Pic Collage		Computer Aided Design Digital Art Paintz.app		Creating Media Story Board Balloon+		Programming Moving a Robot BeeBot		AI and AR AR Characters 3D Bear	
PE (I Moves) (Same as Year A)	 Jungle	Pilates	 Pirates	Pilates	 Machines	Gymnastics	 Playtime	Gymnastics	 Funfair	Dance	 Wild West	Athletics & Sports Day
Music – Year 1 (Sing Up!)	Who stole my chickens and my hens?		Percussion		Colonel Haithi’s march		Glockenspiel		Come dance with me		PRODUCTION	
Music – Year 2 (Sing Up!)	Glockenspiel		Tony Chestnut		Boomwhackers		Football		Glockenspiel			