Understanding the World Overview

The Natural World (Science)

_										
		Outside World		Living Things						
	The Weather	he Weather The Seasons Shadows and Light		Planting seeds	Life Cycle of a	Animals and what	Life cycles of a	Humans	What do humans	
				Plant Growth	Plant	they need to grow	chicken. Frog,	How do we grow?	need to grow?	
					Change and decay		ladybird, butterfly			
	Se	Senses		States of Matter			Forces			
	The Five Senses	How do we use our	Explore Water	Change of State	Change of State	Natural &	Magnets	Mec	ranical equipment	
		senses to explore the	Floating & Sinking	Freezing	Cooking	Manmade Objects	Ĵ		Push & Pull	
		world?		Ice	Melting/Heating					

Past & Present (History)

My History		Significant People	Significant Places	Significant Events	
When I was a baby	What am I like now?	Famous explorers	History of York	The Titanic	

People, Culture & Communities (Geography)

Village & City			A Place Far Away			Our World		
Haxby Village Maps & field work	Our School & Local Area	London City Comparison to	The Plains of Africa	The Polar Regions	The Seaside Abroad	Maps The United Kingdom	The Globe Earth	
C I		Haxby				5		

People, Culture & Communities (Religious Education)

My Family	& Community	Christianity & Other Religions	Celebrations & Festivals		
Who is in my family? Occupations Interests Beliefs	Who lives in my community? Occupations Interests Beliefs	F1: Which stories are special and why? F2: Which people are special and why? F3: Which places are special and why? F4: Which times are special and why? F5: Where do we belong? F6: What is special about our world and why?	Diwali (Hindu) Holi (Festival of Colour) Hindu Bonfire Night Remembrance Day Christmas (Christian) Hanukkah (Jewish)		
		Who is a Christian and what do they believe? What makes some places sacred? How and why do we celebrate special times? (Easter) What does it mean to belong to a faith community?	Luna New Year (Chinese) Shrove Tuesday Mother's Day / Father's Day / Grandparents Day Easter (Christian) St. David's Day		