## Dothill Curriculum Map



## Year Five / Six Cycle A Overview

	Respect Happiness Responsibility Creativity HONESTY Enthusiasm Confidence Kindness Cooperation fairness						
	Aut	umn	Spring		Summer		
	The Impact of Change	Building Futures	Out of This World	Wheels in Motion	Communities	Stars & Stripes	
Enhancements	School visit - Anglo- Saxon experience	Apley Wood (Biomes)  Church - Christmas	Think Tank - planetarium	Christian leader visit  Church - Easter	Botanical Gardens (Birmingham)	Nature Reserve (develop sculpture) Church - Celebration	
Homework	Reading Spelling TT Rock Stars  Project - Vikings & Anglo-Saxons	Reading Spelling TT Rock Stars  Project - North America	Reading Spelling TT Rock Stars Project - Space	Reading Spelling TT Rock Stars Project - Forces	Reading Spelling TT Rock Stars Project - Local area	Reading Spelling TT Rock Stars  Project - Climate change	
Writing	Diary writing Instructions Narrative	Newspaper Report Travel writing Poetry	Non Chron report Narrative	Explanation Persuasion Poetry	Narrative Letter writing	Discussion Poetry	
Reading Quality Text	Why the Whales Came	The White Fox Poetry	The Watertower	Lion Witch and wardrobe Poetry	Non-Fiction text (Amazon rainforest) Journey to the River Sea	Journey to the River Sea Poetry	
Maths	Place value Addition and subtraction Multiplication and division	Multiplication and division Fractions	Multiplication and division Fractions Decimals and percentages	Decimals and percentages Perimeter and area Statistics	Shapes Position and direction Decimals	Decimals Negative numbers Converting units of measurements Volume	

Science	Properties and changes of materials	Properties and changes of materials?	Earth and Space	Forces	Living things and their habitats	Animals, including humans		
Continuous Learning - working scientifically								
History	The Viking and Anglo- Saxon struggle for the Kingdom of England to the time of Edward the Confessor Historical concepts - invasion				Non-European society that provides contrasts with British history - Mayan Civilisation Historical concepts - settlements			
Continuous Learning - Chronology and Significance								
<i>G</i> eography		Biomes and vegetation belts (and climate zones)				Study of North and South America		
Design Technolog	Cushion - re-purpose materials (including embroidery)			Controllable vehicles – Aleksandr Leonovich Kemurdzhian				
Art		Architects - Zaha Hadid				Sculpture - recycling American landmark - Tim Noble and Sue Webster		
Computing	Systems & Searching		Selection in Physical Computing		Video Production			
Continuous Learning - Internet Safety / Digital Literacy - thread throughout curriculum, assemblies, and regular newsletters/ updates to parents								

Physical Education	Net and wall games- tennis	Eco Dance	Gymnastics Shape and balance - Space	Invasion Games - Basketball	Athletics	Striking and fielding - rounders		
Continuous Learning – Healthy Eating, Exercise, CalmBrain and Creating Active Schools								
Religious Education		Prayer: asking questions and seeking answers.  Religions: Islam and Judaism		Values: What can we learn from Christians and Humanists?  Religions: Christianity and Humanism		Christian Aid and Islamic Relief: Can they change the world? Religions: Christianity and Islam		
MFL - French			Getting to Know You	Family & Friends				
Music			Exploring key and time signatures. How does music improve our world?		Introducing chords.  How does music teach us about our community?			
Continuous Learning - Singing and Performance								
PSHE	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships (RSE)	Changing Me (RSE)		
Continuous Learning -assemblies, promotion of living the school values, charitable work, CalmBrain, Community links								