

# Dothill Curriculum Map



## Year Five / Six Cycle B Overview

Respect Happiness Responsibility Creativity HONESTY Enthusiasm Confidence Kindness Cooperation fairness

	Autumn		Spring		Summer	
	The Victorians	Power of Nature	Evolving World	Healthy Living	Our Developing Town	It's All Greek to Me
Enhancements	Blists Hill	Carding Mill Valley  Church - Christmas	Arthog	Dothill Nature Reserve - Habitats  Church - Easter	Telford Town Park	Invite religious leaders to school  Church - Celebration
Homework	Reading Spelling TT Rock Stars  Project - Influences and changes in the local area	Reading Spelling TT Rock Stars  Project - Story of the River Severn	Reading Spelling TT Rock Stars  Project - Silhouette artist comparison	Reading Spelling TT Rock Stars  Project - Healthy meals	Reading Spelling TT Rock Stars  Project - Model of Telford	Reading Spelling TT Rock Stars  Project - Research famous Greek scientists
Writing	Diary entry Explanation - Electricity (Science)	Letter Writing Persuasion Poetry	Narrative (description) Biography - Charles Darwin (Science)	Horror Story Poetry	Discussion/persuasion News Article SATs	Non-Chron report Greek Myth Poetry
Reading Quality Text	Street Child by Berlie Doherty	Holes by Louis Sachar	The Mysteries of Harris Burdick  Room 13 by Roberts Swindells	Room 13 by Roberts Swindells	What a Wonderful World - By Leisa Stewart-Sharpe and Lydia Hill SATs	Non-fiction text (Greeks)  Myths and Legends
Maths	Place value Addition and subtraction	Multiplication and division Addition and subtraction	Ratio Algebra Decimals	Fractions, Decimals and Percentages Area, perimeter, and volume	Shapes Position and direction	Theme Projects Consolidation Problem Solving

	Multiplication and division Fractions	Fractions Converting units of measurement		Statistics		
Continuous Learning - arithmetic for fluency, problem solving and reasoning						
Science	Electricity	Light	Evolution and inheritance	Living things and their habitats	Living things and their habitats	Animals, including humans
Continuous Learning - working scientifically						
History	A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 - The Victorians Local history study  <i>Historical concepts - influence</i>					<i>Ancient Greece</i>  <i>Historical concepts - settlements</i>
Continuous Learning - Chronology						
Geography		River and the water cycle			Fieldwork - Town Park	
Design Technology	Victorian Fairground - Frederick Savage			Pizza (Healthy)		
Art			Drawing and painting - silhouette art - John Miers and Kara Walker			Sculpture - bust inspired by Greek art

Computing	Communication and Collaboration		Webpage Creation		Variables in Games	
Continuous Learning - Internet Safety / Digital Literacy - thread throughout curriculum, assemblies, and regular newsletters/ updates to parents						
Physical Education	Leadership in PE	Gymnastics - Rivers and Mountains	Outdoor Adventurous Activities	Striking and Fielding Games	Invasion Games - tag rugby	Athletics
Continuous Learning - Healthy Eating, Exercise, CalmBrain and Creating Active Schools						
Religious Education		Religion + the individual: Exploring commitment.  Religions: Christianity and Buddhism		Words of Wisdom from Sikhs, Muslims and Christians  Religions: Christianity, Islam and Sikhism		What will make our community more respectful?  Religions: many
MFL - French		Let's Visit a French Town		Let's Go Shopping	French Day - This is France	French Day - All in a Day
Music		Christmas Carols	Developing the melodic phrases. How does music bring us together?	Easter Songs	Respecting each other through composition. How does music connect us with the environment?	Year Six Leavers Assembly
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						