

Denton School curriculum overview- 2019-2020

<i>Class</i>	<i>Subjects</i>	<i>Autumn 1</i>	<i>Autumn 2</i>	<i>Spring 1</i>	<i>Spring 2</i>	<i>Summer 1</i>	<i>Summer 2</i>
<i>Maple</i>	<i>Topic</i>	The Tiger Who Came to Tea (Family)	The Little Red Hen (Farms)	Harry and his bucketful of dinosaurs (Dinosaurs)	The Queen's Hat (London and The Royal Family)	The Lighthouse Keeper's Lunch (Seaside)	Book to be decided but topic focus will be Olympics
<i>Oak</i>	<i>English</i>	<i>Narrative Poetry</i>	Persuasion	Narrative Poetry	Non-chronological report	Narrative Poetry	Discussion
	<i>Maths</i>	Place value Addition and subtraction	Shape Money	Multiplication Division Fractions	Fractions Length and Height Mass, Capacity and Temperature	Place value Statistics Position and direction Problem solving	Time Investigations Consolidation
	<i>Science</i>	Everyday materials		Animals, including humans		Seasonal changes Plants	
	<i>Topic</i>	Terrific Toys		Walking with Dinosaurs		Time Travellers	
<i>Willow</i>	<i>English</i>	Narrative Poem	Discussion	Narrative Poetry	Non-chronological report	Narrative Poetry	Persuasion
	<i>Maths</i>	Place value Addition and subtraction	Money Multiplication Division	Multiplication Division Geometry	Fractions Measurement	Position and direction Problem solving	Time Measurement Investigation
	<i>Science</i>	Animals including humans	Staying healthy	Everyday materials	Uses of everyday materials	Plants	Living things and their habitats.
	<i>Topic</i>	Wonderful Women		From A to B		I'm Alive!	
<i>Beech</i>	<i>English</i>	Narrative Poem	Recount	Narrative Poetry	Explanation	Narrative Poetry	Instructions
	<i>Maths</i>	Place value Addition and subtraction	Multiplication Division	Multiplication Division Length, perimeter	Fractions Decimals	Money Statistics Time	Properties of shape Mass and Capacity Position and

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				and area			direction
	Science	States of matter (solids, liquids and gasses) and how they change. Water cycle.		Teeth Skeleton Digestion		Food chains Food webs Habitats	
	Topic	Romans		Brilliant Bodies		Stone Age to Iron Age	
Rowan	English	Narrative Poem	Discussion	Narrative Poetry	Non chronological report	Narrative Poetry	Persuasion
	Maths	Place value Addition and subtraction Multiplication Division	Multiplication Division Statistics Perimeter, area and volume	Fractions	Decimals and percentage Algebra and ratio	Converting units Position and direction Properties of shape	Investigation Consolidation
	Science	Properties of materials, forces in water		Earth, Sun, Moon, Shadows, Gravity and Friction		Mechanisms and Levers/Cam toys	
	Topic	Invaders and Settlers (Anglo-Saxons and Vikings)		Space		Greeks	
Sycamore	English	Narrative Poem	Recount	Narrative Poetry	Explanation	Narrative Poetry	Instructions
	Maths	Place value Addition and subtraction Multiplication Division	Multiplication Division Statistics Perimeter, area and volume	Fractions	Decimals and percentage Algebra and ratio	Converting units Position and direction Properties of shape	Investigation Consolidation
	Science	Properties of materials, forces in water		Earth, Sun, Moon, Shadows		Staying Healthy – effect of exercise..., forces- levers and pulleys	
	Topic	Invaders and Settlers (Anglo-Saxons and Vikings)		Space		Greeks	