

Wath Victoria Primary School Curriculum Map

We use the Chris Quigley Creative Themes for Learning to deliver a two-year curriculum which is designed to deepen and broaden children’s knowledge and understanding. Each year has a whole school DT driver: ‘structures’ underpin Year A of our curriculum and ‘mechanisms’ underpin Year B. The DT food and DT control and computing elements of the curriculum appear in both Year A and Year B and through cross-curricular links with Computing, Science and PSHE. The remaining foundation and core subjects are taught discretely or in within these themes. This can be seen in our 3 I’s curriculum overview document.

Continuous Provision

Every phase in school also include elements of a continuous provision curriculum. Examples includes:

Intra-curricular learning e.g. place value, calculation and fractions taught through measures

Cross-curricular learning e.g. geometry taught in DT units

Daily routines e.g. science and maths taught daily in every year group such as seasons, weather, dates and time.

Explicit vocabulary teaching takes place in all subject areas – Please see the vocabulary teaching curriculum for details.

KS1 Theme Curriculum Map – Phase Map

	Block 1	Block 2	Block 3	Block 4
Year A Whole school driver – DT Structures	History Great and Ghastly Events! (including Remembrance)	DT Post a Pringle and other Megastructures	Geography Amazing Places and Spaces in the UK	DT Field to Fork
	Science Understanding humans and animals	Science Materials	Science Understanding plants	Science Understanding plants
Year B Whole school driver – DT Mechanisms	Geography Extreme Weather	DT Marvellous mechanisms!	History Cracking Ideas in History (including Remembrance)	Geography Australian Adventure
	Science Investigate living things	Science Forces	Science Understanding humans and animals	Science Investigate living things

LKS2 Theme Curriculum Map – Phase Map

	Block 1	Block 2	Block 3	Block 4
Year A Whole school driver – DT Structures	History Land of Hope and Glory (including Remembrance)	History What is the most awesome building in the world?	Geography English Origins	DT Run the gauntlet!
	Science Rocks and fossils	Science Light and Sound	Science Plants	Science Classification
Year B Whole school driver – DT Mechanisms	History Full Steam Ahead (Local history, railways, industrial revolution, sea travel / trade)	Geography River deep, mountain high!	History ‘Roman’ all over the world!	History/DT Edible Art
	Science Forces and Magnets	Science Water cycle Changes in state	Science Electricity Animals including humans: nutrition, digestion and teeth.	Science Animals including humans: skeletons and muscles

UKS2 Theme Curriculum Map – Phase Map

	Block 1	Block 2	Block 3	Block 4
Year A Whole school driver – DT Structures	History Conflict (including remembrance)	Geography Earthquakes, Zones and Volcanoes	DT Shake things up and DT Food	History Achievements and legacies
Science	Light & Sound	Life cycles	Nutrients & Circulation system	Evolution & Inheritance
Year B Whole school driver – DT Mechanisms	History Rich and Poor	Geography Land of the Free	History Beliefs	DT Balloon Blaster
Science:	Electricity & Microorganisms	Materials	Earth & Space	Forces

EYFS Curriculum Maps are available separately as they are planned independently of the Chris Quigley theme curriculum.