

## Wath Victoria Primary School Curriculum Map – updated September 2019

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.

*Year A begins 2018-19*

*Year B begins 2019-20*

### 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.

### EYFS Theme Curriculum Map

	Block 1	Block 2	Block 3	Block 4
<b>One year cycle</b>	<b>Understanding the world (History)</b> Families & People who help us	<b>Science</b> Night Time & Minibeasts	<b>Geography</b> Under the Sea & Around the World	<b>Expressive Arts (DT)</b> Traditional Tales
	<b>Science</b> Understand natural changes including Seasons	<b>Science</b> Light & Dark	<b>Science</b> Investigating the natural world	<b>Science</b> Materials

### KS1 Theme Curriculum Map – Phase Map

	Block 1	Block 2	Block 3	Block 4
<b>Year A</b> Whole school driver – DT Structures	<b>History</b> London's Burning	<b>Geography</b> Amazing Africa	<b>DT</b> A Twist in the Tale: Homes	<b>Geography</b> Growing Together: On the Farm
	<b>Science</b> Understanding humans and animals: Classification	<b>Science</b> Habitats	<b>Science</b> Materials	<b>Science</b> Understanding plants
<b>Year B</b> Whole school driver – DT Mechanisms	<b>Geography</b> Extreme Weather	<b>DT</b> The Story of Toys: Mechanisms	<b>History</b> Travelling Through Time: Transport	<b>Geography</b> Australian Adventure
	<b>Science</b> Seasonal Changes; Growth & Survival	<b>Science</b> Forces	<b>Science</b> Understanding humans and animals: ocean animals; ESR	<b>Science</b> Investigate living things: identifying plants

### LKS2 Theme Curriculum Map – Phase Map

	Block 1	Block 2	Block 3	Block 4
<b>Year A</b> Whole school driver – DT Structures	<b>Geography</b> Eurovision	<b>History</b> Buildings	<b>History</b> Language.	<b>DT</b> Banana Keyboard
	<b>Science</b> Plants	<b>Science</b> Light and Sound	<b>Science</b> Classification	<b>Science</b> Animals and humans
<b>Year B</b> Whole school driver – DT Mechanisms	<b>History</b> The Arts	<b>Geography</b> Land of Hope and Glory	<b>History</b> Transport and trade	<b>History/DT</b> Art bot.
	<b>Science</b> Rocks and fossils	<b>Science</b> Water cycle Changes in state	<b>Science</b> Forces and magnets	<b>Science</b> Electricity.

### UKS2 Theme Curriculum Map – Phase Map

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

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