



## Year Curriculum Overview

Year 5 2020/2021	Passion project Autumn 1  Computing	Precision project Autumn 2  Science	Past project Spring 1 term  History	Past project Spring 2 term  History	Present project Summer 1 term  Geography	Present project Summer 2 term  Geography
Topic Question	Does your digital footprint represent you as a person?	Does everything in our world have a purpose?	Does the past write the future?			
Literacy	Poetry- Kennings  Story- Character Flaw	Autobiography- scientist	Flashback story  Diary	Information text	Persuasive letter	Meeting tale- linked to culture
Maths	Consolidation- Place Value Addition and Subtraction	Place Value Addition and Subtraction Length/height/weight/volume- link to science project.	Multiplication and Division Area Perimeter	Fractions, Percentages and Decimals	Statistics Converting units  Money-linked to PSHE	Shape- angles. Position and direction- link to geography project.
Science		Properties and changes of materials	Forces- direct link to final outcome.		Life Cycles/Processes/Humans develop to old age- link to Geography (population, etc)	
History			Vikings and Anglo Saxons		Local study- Comparison (link to historical settlements)	
Geography			Map work and Settlements		What is life like on the other side of the world? World countries- Australasia	



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Art	Everyone Can Draw (Link to final outcome)		Design, sketch and paint. Linked to final outcome based on transport over time.	Explore different textures of paint and shading. Colour charts.
Music			Entertainment- link to history and explore how instruments have changed over time. Garage band.	Explore music from around the world- experience different cultures.
DT			Explore different uses of transport over time. Chn to create model examples in small groups.	
PSHE/RSE	<p>Managing friendships and peer influence. Attraction to others-romantic relationships; civil partnership and marriage.</p> <p>What affects mental health and ways to take care of it and manage change.</p>	<p>Responding respectfully to a wide range of people; recognising prejudice and discrimination. Expressing opinions and respecting other points of view.</p> <p>R.E- Christmas story</p> <p>Anti-Bullying Week</p>	<p>Protecting the environment; compassion towards others. Valuing diversity; challenging discrimination and stereotypes.</p> <p>R.E- Easter story</p> <p>Internet Safety Week. National Careers Week</p>	<p>Physical health and mental wellbeing.</p> <p>Mental Health Awareness Week</p> <p>Identifying job interests and aspirations; what influences career choices. Addressing workplace stereotypes. Influences and attitudes to money and financial risks.</p>
Computing	Computer Science- App design	Working Scientifically Booklet- accessing pages and numbers	<p>Digital literacy</p> <p>SOLE- Independent research</p>	<p>SOLE- Independent research</p> <p>Spreadsheet recording- graphs</p>

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	SOLE- Independent research	to record information.  SOLE- Independent research		
PE	Badminton			
Final Outcome	Computing	Science	D.T/Art	Art/Geography with Year 6