



*Inspiring each other to succeed & exceed!*

Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Sparks Might Fly!	The Great Plague	The Art of Food	Passport to Europe	Water, Water Everywhere	Hunted
Lead Subjects	<b>Science</b> Electricity - series circuits, switches, conductors, insulators	<b>History</b> A theme in British history beyond 1066 - The Great Plague of 1665	<b>Science</b> Teeth and the digestive system	<b>Geography</b> Contrasting region in a European country	<b>Science</b> States of matter	<b>Design and Technology</b> Food - simple savoury food and cooking techniques
	<b>Design and Technology</b> ICT and electrical systems - control and electrical components	<b>Geography</b> Rubbish and recycling - environmental study	<b>Art and Design</b> Drawing and painting of still life into 3D sculpture	<b>Design and Technology</b> Textiles - seams, stiffening and strengthening, materials and fastenings	<b>Geography</b> Key aspects of rivers	<b>Science</b> Habitats - grouping and classifying plants and animals
	<b>Music</b> Creating - explore, choose, combine and organise musical ideas using an electronic sound source	<b>Art and Design</b> Drawing developed into printmaking, rotating and translating images		<b>Music</b> Listening to music from different cultures; experience how music is produced in different ways	<b>History</b> Ancient Egypt (including the River Nile)	
					<b>Art and Design</b> Abstract painting; relief paintings, large and small scale with texture	
				<b>Art and Design – Explore images &amp; colours through flags</b>		
Additional Subjects	<b>FL (French)</b>					
	Colours (Revision) Parts of the Body Asking for French Translation	Zoo Animals Verbs Christmas	Family Story Vocabulary	Pets Easter	Hobbies Numbers (12-31)	Leisure Activities Opinion Phrases Weather Expressions
	<b>RE</b>					
	Islam	Christianity - God	Hindu Dharma	Christianity - Jesus	Buddhism	Christianity – The Church
	<b>PE</b>					
	Invasion Games	Gymnastics	Outdoor & Adventurous Swimming	Dance Swimming	Striking & Fielding Games Swimming	Athletics Swimming
	<b>PSHE/JIGSAW</b>					
	Being Me in My World	Celebrating Difference Anti-Bullying Week	Dreams & Goals E-Safety Day	Healthy Me	Relationships	Changing Me
	<b>Computing - Programming (Pr), Technology in our Lives (TIOL), Multimedia (MU), Handling Data (HD)</b>					
	E safety – I am kind and responsible MU 1 – My comic book PR 1 – My Scratch games MU 2 – Advertising my game		E safety – I am safe PR 2 – Making my shapes with hopscotch TIOL 1 – Check my facts TIOL 2 – Where is my information		E safety – I am healthy PR 3 – Knowing my times tables with Kodu MU 3 – My mystery iMovie HD 3 – My detective work	



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						Open ended challenge
	<b>Mathematics</b>					
	Number & Place Value Addition & Subtraction	Multiplication & Division Further Multiplication & Division	Graphs Fractions Time	Decimals Money	Mass, Volume & Length Area of figures Geometry	Geometry Position & Movement Roman Numerals
<b>English</b>	<b>English</b>					
	Stories with fantasy settings Explanations Film and playscripts	Fairy tales Classic poetry Recount: newspapers	Stories with issues and dilemmas Persuasion	Novel as a theme Non-chronological reports	Stories with a theme Information booklets Poetry with a structure	Folk tales Debate
<b>Ongoing</b>	<b>Science</b> Standalone unit on sound	<b>University of Delph Side</b> Throughout the year, a club programme (Study Support) will take place at lunch times and after school to encourage skill development to support the curriculum.	<b>eSafety</b> Whenever children are engaged in electronic communication, establish and reinforce messages about using technology safely, respectfully and responsibly.	<b>English</b> Spelling and handwriting should be taught discretely. Refer to the key learning in writing document for progression guidance.		