LITERACY Develop vocabulary, grammar and punctual Plan, draft, evaluate and edit writing Reading books that are structured in different w reading for a range of purposes Punctuating Direct Speech Fronted Adverbials Read writing aloud to a group or the whole clas appropriate intonation and controlling the ton volume so meaning is clear	ays and Construct a simple series electrical circuit, identifying and naming its basic parts. s, using Recognise some	<u>MATHS</u> Number: Decimals Measurement: Time Measurement: Money Statistics Geometry: Properties of Shape Geometry: Position and Direction Year 4 times table test (Tables up to 12x12)
<u>HISTORY</u> A local historic study about William George Armstrong (1810-1900). A significant turning point in British History: The first railways. Important bridges throughout history and how they have influenced change.	KEY STAGE TWO Bridges and Rivers SUMMER TERM CYCLE	2 <u>COMPUTING</u> Use logical reasoning to explain how some simple algorithms work and detect and correct errors. Understand computer networks, including the internet.
<u>GEOGRAPHY</u> Describe and understand key aspects of: rivers, mountains, volcanoes, earthquakes and the water cycle Human geography including types of settlement, land use, trade links and the distribution of natural resources including	<u>MUSIC</u> Instrument tuition: Recorders Singing Improvise and compose music for a rang of purposes.	ART Sketching Skills Detailed Observational Drawings Learn about great architects and designers in history.
energy, food, minerals and water. <u>R.E.</u> The role and work of charities within the UK and abroad.	<u>P.E.</u> Swimming and water safety (Year 4) Gymnastics: Develop flexibility, strength technique, control and balance Dance skills including African Dance	D.T Design, Make and Evaluate Understand and use electrical systems in their products (for example: series circuits, switches, bulbs, buzzers and motors)