ICT	French	Science	History	Geography	
Data: Collect data and present in a variety of formats such as pictograms, graphs, charts etc Online safety: News and Media Literacy. Relationships and Communication	 Les Vêtements Learn new clothing vocabulary Work on gender of nouns Adjectival agreement 	 Forces and Magnets: To investigate how friction makes an object move. To investigate what is a magnet and how are they used? Plants: What are the main parts and function of a plants? What happens to plants when they are put in different conditions? 	Alexander the Great: To investigate Ancient civilisation and their achievements and how they have influenced the western world.	Volcanoes: How are volcanoes formed How do they erupt? What are the different layers of the Earth? Fieldwork and Mapping :	
Coding: Loops	Read Je m'habille et je te croque	YEAR 3 Summer 2024	Ancient Greece: Democracy, Peloponnesian war, the Parthenon, literature, Homer.	Draw simple sketch maps using some known symbo Draw a simple sketch map to show how land is used.	
PE Basketball and Cricket as main sports. Tennis, Hockey, Golf, Rounders and Volleyball too. Developing skills and understanding rules.	Art Print Making Ancient Greece	Volcanoes	Writing Rivers — Information The Journey—Adventure Story and Di Nail Soup — Traditional Tales	Destination Reader: Alexander the Great, The stories of an 8 year old, Magic Beans Writing Rivers — Information The Journey—Adventure Story and Diary Entry	
Mathematics Fractions — adding and subtracting, comparing and ordering and solving word problems. Time: digital, analogue and Roman numerals from 1 to X11. 12-hour and 24-hour — estimate time to the nearest minute.		Music Learning about different musical elements and the	RE, Christian Values, PHSE What are the Beatitudes and what do they mean to Christians? Why are saints important to Christians? Who are the saints of our school? What can we learn from wisdom ?		

Compare in terms of seconds, minutes and hours.

Geometry: Properties of shape – 2D and 3D shapes.

Recognising angles and a description of a turn. Right angles, half turn, comparing angles.

Mass and Capacity: Measurement.

appropriation of action, beat, rhythm and tempo.

PHSE: Relationships Changing Me