TOPIC: Ancient Greece / Active Planet	Term: Autumn 2025	Class: 4R/4H
English: Fictional story writing Instructional text Poetry	Mathematics: Number Number - Number Place Addition Multiplication Value and and Division Subtraction	Science: States of matter Solids, liquids and gases Evaporation Condensation Comparing the boiling, melting, freezing points of water Understanding the water cycle
History: Ancient Greece Ancient Greece – Greek life and achievement, influence on the Western world and the legacy of Greek culture Athens and Sparta Gods and goddesses Everyday life Myths and legends – English cross curricular	Geography: Active Planet Describe and understand natural phenomena including earthquakes, volcanoes and tsunami. Locate world's countries focusing on key physical features. Understanding the structure of Earth and tectonic plates.	Art: Drawing –power prints Create a three-dimensional effect by using contrasting tones to show light and dark. Combine lines and marks to represent different textures. Show texture in the collage. Music: Violent Earth Volcano-inspired composition Painting with sound Graphic scores and conventional notation Listening: Programme music Singing Rounds, upbeat modern songs to build enthusiasm, establish techniques, warm-ups etc
R.E.: Why is Jesus inspiring to some people? Who inspires us? Why are festivals important to religious communities?	PHSE: Ongoing/regular circle time Zones of Regulation Identity, society and equality: democracy Making choices: drug/alcohol and tobacco education	P.E.: Dance (one half term) Football Gymnastics
Computing: Coding – animated dialogue Networks	Foreign Language: Spanish Presenting myself Talking about the family	Design & Technology: Mechanical systems - Mechanical car Measure and compare the distance travelled by different mechanical cars. Choose and use appropriate tools and materials to make mechanical cars. Assess the product against the design criteria. Conduct market research into existing products.