



Knowledge Organisers

<u>Summer 2024</u>

Groundbreaking Greeks!

Topic Ignition: Drama Workshops

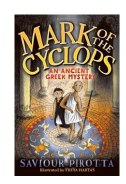
Topic Celebration: Greek feast

Atlas An atlas is a collection of maps and information that shows geographical features of an area. 4-figure grid reference Used to locate a particular grid square on a map. Go to the eastings (horizontal number) first and then the northings.

History	
Olympics	Ancient Greeks held the first Olympic games in 776 BC.
City States	3 main city states were Sparta, Athens and Corinth
Alexander the Great	Founder of Ancient Greek empire



Year 3 Summer Term



Groundbreaking Greeks!

PE - Rounders	
Fielding	Handling the ball while playing in the field.
Bowling	Throwing a ball towards the batter with a smooth underarm action.
Backstop	A fielder positioned directly behind the batter.

Initial Text: Mark of the Cyclops

Art	
Expressionism	Art that tries to convey emotion and meaning rather than reality
Portrait	Artwork about a person that shows us who they are

French

Animals

- Une visite au zoo
- Using adjectives connectives to create a poem

MUSIC - Listening and developing knowledge and understanding	
Rhythmic patterns	When a series of musical notes and rests repeats
Melodies	a sequence of single notes that creates a tune
Timbre	the particular sound quality of a musical instrument.

PSHE - Health and Wellbeing	
Habits	Usual ways of behaving.
Risks	The chance that a hazard will cause harm.
Hazards	Something that could cause damage or harm.

DT - Stable structures	
Struts	A part of a structure that is compressed.
Prototype	A first example used for testing and evaluating.

RE	
Bible	The religious text for Christianity
Hinduism	A religion that originated in India
Religious festival	A celebration



Year 3 Spring Term



French	
Animals - Une visite au zoo - Using adjectives connectives to create a poem	

Science	
Electrical circuit	A complete loop that provides electricity a path to move through.
Conductor	Allows electricity to flow through
Insulator	Does not allow electricity to flow through

Computing	
Program	A specific set of ordered operations for a computer to perform
Input	Information put into a computer controlled device
Output	When a device puts information back out