

Leadership Year Group 5 Topic History - Ancient Greeks Theme

Key Question

representative democracy where people elect a representative

(Member of Parliament) to make decisions on their behalf.

Citizens over 18 can vote in Britain; however, in ancient Athens, only adult males born in Athens could vote.

How did the leadership of the Greeks influence the Western World?

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What should I already know?	Key learning:		Key Vocabulary
Understand what a civilisation is. Know how to use a timeline and that events in history, can be	• • • • • • • • • • • • • • • • • • • •	Ancient Greece	A civilisation that existed over 2,000 years ago, made up of city- states like Athens and Sparta
Egypt Know that life was different in the past - People had different homes, beliefs and ways of living, powers and roles Gods like Zeus, Athena, and Poseidon were worshipped in temple myths and festivals.	☐ The Ancient Greeks believed in many gods and goddesses, each with their own powers and roles	City-state	A city and the land around it that had its own government (e.g. Athens, Sparta).
	Gods like Zeus, Athena, and Poseidon were worshipped in temples and honoured in myths and festivals. The Ancient Greeks, especially in Athens, developed the first known form of	Alexander the Great	A famous king of Macedonia who conquered all of Greece and built a vast empire:
writing can help us understand history:		Macedonia	A region north of Greece where Alexander the Great came from
	were held in honour of the god Zeus and were part of a religious festival.	Empire	A large group of lands and people ruled by one leader or country.
1	aenocratic government. Sparta was a military society, where boys trained to be soldiers from a young age. It had an oligarchy (ruled by a small group). Both were powerful city-states in Ancient Greece but had very different values, lifestyles and governments. In Athenian democracy, free male citizens could vote and take part in making decisions for the city.	Gode and Goddesses	Powerful beings worshipped by the Greeks, believed to control different aspects of life,
A many		Zeus	The king of the Greek gods and ruler of Mount Olympus.
		Athena	Goddess of wisdom and war, and the protector of the city of Athens.
Athenian democracy was one of the first in the world. It was a direct democracy in which the citizens themselves		Olympic Games	Athletic competitions held in Olympia to honour the god Zeus: starting in 776 BC.
voted for laws in the assembly. Modern Britain has a representative democracy where people elect a representative	\square Many ideas from Greek thinkers, such as Socrates, Plato and Aristotle, still influence		A Greek citu-state known for its democracy education and cultural

Timeline of Ancient Greece The Classical Golden Age 480 to 323 BC 2100 1900 1700 1500 1300 1100 900 700 500 300 100 100 BC ВС ВС ВC ВC ВС ВC ВC ΑD The Minoan The Mycenaean The Dark The Archaic The Hellenistic civilisation civilisation period Ages period 2200 to 1450 BC 1400 to 1150 BC 1100 to 800 BC 800 to 480 BC 323 to 30 BC 2200 2000 1800 1600 1400 1200 1000 800 600 400 200 BC BC AD ВC ВC ВC ВC ВC ВC ВC ВС ВС

modern life today.

A Greek city-state known for its democracy, education and cultural Athens achievements. A Greek city-state known for its military strength and strict way of Sparta A system of government where citizens vote to make decisions. Democracy A form of government where a small group of people hold all the Oligarchy Citizen A person with legal rights and responsibilities in a city-state.

Philosophy

Philosophy (meaning 'love of wisdom') was developed by the ancient Greeks. Famous philosophers such as Pythagoras, Socrates, Plato and Aristotle still influence our thinking today: Pythagoras created the first maths formula, Socrates developed the Socratic method used to discuss ideas, Plato's ideas on ethics are still debated today, and Aristotle laid the foundations for modern science.

Philosophy



The study of ideas about knowledge, truth and how to live wisely.

Topic

Ridgeway Farm CE Academy - Knowledge Organiser

Year Group

Geography - Orienteering Theme Leadership

start

What I should already know? Key learning: Key Vocabulary ☐ Understand what a map is and how it shows places from ☐ A 6-figure grid reference pinpoints an exact location within a grid square by Map A drawing that shows an area of land and its features from above. dividing it into tenths (e.g., 342 178). Ordnance Use a simple map key to recognise symbols for features. It combines three numbers for the eastings (left to right) and three for the northings Ordnance survey is the national mapping agency for Great Britain. ☐ Know the 4 main compass points: North, East, South, and survey (bottom to top) to give a precise position. The 8-point compass includes the cardinal (N, E, S, W) and intercardinal directions Grid Reference A set of numbers that help locate a specific place on a map. (NE, SE, SW, NW). These directions help in giving and following more accurate Identify physical and human features (e.g. rivers vs. roads). Use basic grid references (letter and number) to find places navigation instructions on a map or in the field. 6-Figure Grid A more precise location using six numbers (e.g., 342 178). A compass is used to face and follow specific directions such as NE or SW when Reference ☐ Use positional language (e.g. near, next to, above, below) to navigating a planned route. Combining compass use with visible landmarks and The vertical lines on a map grid that increase as you move east. describe locations. pacing helps accurately follow a route across terrain. Eastings ☐ Maps use symbols (e.g., tree for woodland, blue line for river) to represent features; Northings The horizontal lines on a map grid that increase as you move north. these are explained in a map key. Understanding common symbols helps identify physical and human features quickly A tool that shows direction using a magnetic needle that points north. Compass Legend (symbols) when reading a map. Directions on a compass (N, NE, E, SE, S, SW, W, NW). An ordnance survey map is a detailed map produced by the British or Irish Compass Points start point gives you a clue to government map making organisation. Vavigation The process of planning and following a route. everyone sets out Physical features are natural parts of the landscape like rivers, hills, and forests what things are near .Human features are man-made, such as roads, buildings, and bridges, and often from here to you on the map Route A planned path to follow from one place to another. relate to land use and settlement. Topography is the physical features of an area of land including natural formations _andmark A visible feature (natural or man-made) used to help navigate. checkpoints Coniferous trees 2 such as mountains, rivers, lakes and valleys, and manmade features such as roads, A small picture or icon used on a map to represent a real-world Non-coniferous called 'controls' dams and cities. Symbol Orienteering Map Key / A guide that explains the meaning of symbols used on a map. building Legend positioned in involves using a map and compass to find your way around Physical Feature A natural part of the landscape, such as hills, rivers, or forests. a set course different places main road Human Feature A man-made feature, such as roads, buildings, or bridges. with letters Know the area or countryside The physical features of an area of land including natural formations controls must be Sch school such as mountains, rivers, lakes and valleys, and manmade features Topography visited in order such as roads, dams and cities. assess read understand appreciate An outdoor activity that involves using a map and compass to find contours cross the finish Orienteering locations. point K ↑ ¾ Direction The line or course along which something moves (e.g., north, south). these help to find use a detailed map your location and compass mental map decision A measurement of direction using degrees (e.g., 90° for east). Bearing to orienteer the reading making alertness know where you are A method of measuring distance by counting steps. Pacing route Orienteering symbols

finish

2 - 10

11 - 17

18 - 64

Ridgeway Farm CE Academy - Knowledge Organiser:

Science - Animals including humans Year Group 5 Leadership Topic Theme What should I already know? Key learning: Key Vocabulary the period of your life in which you develop from adolescence Animals can be grouped into vertebrates (and then further The human life cycle has six main stages - foetus, baby, child, adult and elderly adult. being a child into being an adult All humans start their life as a foetus inside their mother's womb. into fish, reptiles, amphibians, birds and mammals) and the state of being an adult After puberty, humans can reproduce. adulthood ■ Babies are dependent on adults for food, warmth and comfort. Some examples of life cycles (including those of plants and the gradual growth or formation of something development Most babies and toddlers hit certain milestones in their first two years of life, such as humans). loetus an animal or human being in its later stages of crawling and walking. Reproduction and growth are two of the seven life processes. ☐ Throughout childhood, children grow and develop at a rapid rate in terms of their mass, development before it is born ■ How to live a healthy lifestyle. the process in which babies grow inside their mother's height and brain development. gestation Hormones are chemicals that are released by your body during puberty which cause body before they are born As babies get older, they begin to meet more physical and emotional changes. growth an increase in something milestones. These are milestones in the first two Puberty is the change that happens in late childhood and adolescence where the body a chemical, usually occurring naturally in your body, hormones starts to change because of hormones. years of a person's life Some changes include growth in height, more sweat, hair growth on arms and legs, that makes an organ of your body do something under the armpits and on genitals, and growth in parts of the body. Females begin to If someone is independent, they do not need help or independent menstruate. money from anyone else. ■ A person is classed as an adult from age 18 onwards. the period of your life when you are a very young A person is classed as an elderly adult from approximately 65. infancy When a person enters adulthood, their rate of growth slows down and their body is child the series of changes that an animal or plant passes life cycle Gestation is the period of time that a foetus develops in its mother's womb. through from the beginning of its life until its death Mammals have different gestation periods. The gestation period of a human is approximately nine months: life There are seven processes that tell us that living The lifespan of an animal is how long the animal is alive. things are alive walking processes Usually, the longer the gestation period of an animal, the longer the lifespan. When a child or young animal matures, it becomes mature Humans have a relatively short gestation period compared to their lifespan. an adult the approximately monthly discharge of blood by This is the human life cycle non-pregnant women from puberty to menstruation the menopause a person's children or an animal's young offspring a part of your body that has a particular purpose organ the stage in someone's life when their body starts to puberty become physically mature A rapid change is one that happens very quickly rapid when an animal or plant produces one or more reproduction individuals similar to itself toddler a young child who has only just learned to walk vertebrate a creature which has a spine adolescent child adult elderly adult babu

65+



Topic	RE: Christianity	Theme	Leadership	Year Group	5
Key Question	R.E. What matters most to Christians and to Humanists?				

What I should already know

- Christians believe in God.
- There are lots of religions.
- People have different beliefs.

Key Vocabulary

Rules: statement of what may, must or must not be done in a particular situation or when playing a game

Principles: a moral rule or a strong belief that influences your actions

Values: beliefs about what is right and wrong and what is important in life

Right/good: morally good or acceptable; correct according to law or a person's duty

Wrong/evili not morally right or honest

Christian: based on or believing the teachings of Jesus Christ

Humanist: a person who believes in a system of thought that considers that solving human problems with the help of reason is more important than religious beliefs

Parables: a short story that teaches a moral or spiritual lesson, especially one of those told by Jesus as recorded in the Bible

Code of living: a set of principles some follow when deciding how to behave

Key Learning

- That we make rules or principles to help us to be good.
- Christians might say that trusting God matters most, and that it helps people to be good.
 Humanists would disagree.
- For Christians, trusting in God, as seen in Jesus, may matter even more than being good, because it helps a person to be good.
- Humanists believe that humans can be 'good without God'.
- Humanists believe the scientific explanation of how the universe works and reject the idea
 of the supernatural and God.
- The concepts of fairness, justice, forgiveness and freedom are important to both.
- The values of Christianity include love, forgiveness, peace between people and God, honesty, prayer, worship and fellowship (togetherness).
- Both Humanists and Christians prefer the idea that choices are made out of love and respect, rather than just 'doing as they are told.'



Key Questions:

- How should we care for others and the world, and why does it matter?
- What can we learn from religions about deciding right and wrong?
- Does religion help people to be good?



Topic Computing - Using external devices

Theme

Leadership

Year Group

5

Key Learning

- To understand how a device can be programmed to be used as a game controller.
- To explore the functions available for the Purple Chip and appraise their uses.
- To create a simple quiz program that can be answered using an external device.
- To create a program in which an external device can be used to monitor real world conditions.

Key Resources









2Code Purple Chip and Purple Chip app

Algorithm

A precise step by step set of instructions used to solve a problem or achieve an objective.

Host

The main device that the external devices connect to.

OR Code

A machine-readable code consisting of an array of black and white squares, used for storing a URL or other information that can be read by a device's camera.

Key Vocabulary

Emulator/ Simulator

In computing this is a piece of software that causes the host device to behave like a different computer system (the guest).

Input

Information going into the computer. This could be the user moving or clicking the mouse, or the user entering characters on the keyboard. On tablets there are other forms such as finger swipes, touch gestures and tilting the device.

Output

Information that comes out of the computer e.g. sound. prompt, alert or print to screen.

External device

A portable computerised device such as a micro-bit, Makey Makey, Crumble board, temperature, pressure or light sensor. Devices such as smart phones can also be used as external devices using their sensors and functions to replicate the functionality of simpler devices. These devices communicate with other devices.

Sensor

A device that produces an output signal for the purpose of sensing a physical phenomenon. The input can be light, heat, motion, moisture, pressure or a growing number of other environmental phenomena.

Prior Learning:

Logical decision processing · Repeat, selection, variables ·
 Code, test, debug process





Topic

Spanish - Los juegos olímpicos (The Olympic Games)

Theme

Leadership

Year Group

5

It would help if I

already know::

The letter sounds

from Phonics &

1. 2 & 3.

units.

(phonics & phonemes)

Pronunciation, lessons

Language introduced

from Early Language

and Intermediate

Los juegos olímpicos



sound in: · ciclismo



accents

Accents indicate the vowel is stressed. As seen in the words olímpicos, trampolín and natación.



To understand agreement rules better and that nouns can change spelling depending on the gender of the person they are describing.

Es boxeador.

Es boxeadora.

He is a boxer.

She is a boxer.

Understanding better that the determiner is often dropped when the sport is used with the verb 'practicar' (to practise/do a sport).

Practico esgrima.

I do/practise

The conjugation of the high frequency irregular verb 'ser' (to be) & regular verb 'practicar' (to practise/do a sport).

> es he/she is

practica

he/she practises (a sport)

- Understand what an article/determiner. noun, verb and adjective is in English and the basic rules of adjectival agreement in Spanish.
- How to decode longer, unknown texts in Spanish.

What I will learn:

Objective 1: I will learn to listen attentively to longer passages in Spanish, decoding using cognates.
Objective 2: I will learn to understand more of what I hear and read using story ordering to help me decode unknown language.
Objective 3: I will learn 10 nouns for Olympic sports with their correct articles/determiners.
Objective 4: I will learn how to say, 'I practise' and 'I do not practise' a particular sport using the verb 'practicar' (to practise/do) in Spanish.
Objective 5: I will learn that nouns can change spelling in Spanish depending on the gender of the person being described.





Topic Musical theatre Theme

Leadership

Year Group

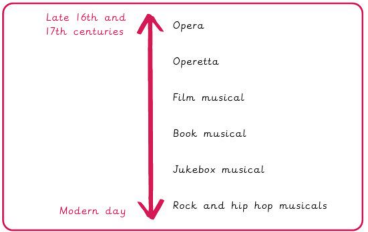
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Year 5: Musical theatre



Musical theatre combines music, songs, spoken dialogue and dance. Musical theatre can also be known as 'musicals' or 'shows' and these are usually performed in theatres, although there are film musicals too.

Musical timeline



Vocabulary

Composer	Writes the music.
Librettist	Writes the story.
Lyricist	Writes the song lyrics.
Director	In charge of the dramatic performance.
Musical Director	In charge of the musical performance.
Choreographer	Creates the dance moves.
Designer	Designs the sets or costumes.
Performers	Play the characters in the musical.
Character song	Describes how the character is feeling.
Action song	Describes what is happening at that point in the story.
Transition	A passage of music composed to link one piece of music to another.
Score	Written notation to show what notes to play and in what style to play them.
Script	Written text of a play or musical.

- Key knowledge:
- To understand that
 musical theatre
 includes both character
 and action songs, which
 explain what is going
 on and how characters
 feel
- To know that choreography means the organisation of steps or moves in a dance.
- To know that musical theatre uses transitions, which are short passages of music used to move between sections of the musical action.

Prior Learning:

- Singing longer songs in a variety of musical styles from memory.
- Singing and playing in time with peers with accuracy and awareness of their part in the group performance.



Topic Arti Craft and design: Architecture Theme Leadership Year Group 5

Key skills:

- Develop ideas more independently from their own research.
- Confidently use sketchbooks for purposes including recording observations and research, testing materials and working towards an outcome more independently.
- Work with a range of media with control in different ways to achieve different effects.
- Research and discuss the ideas and approaches of artists across a variety of disciplines.

Key knowledge: Formal elements:

Shape: Shapes can be used to place the key elements in a composition.

Line: Lines can be used by artists to control
what the viewer looks at within a composition,
e.g. by using diagonal lines to draw your eye
into the centre of a drawing.

Knowledge of artists:

- Artists are influenced by what is going on around them; for example, culture, politics and technology.
- Artists 'borrow' ideas and imagery from other times and cultures to create new artworks.
- Visual designs can represent big ideas like harmony with nature or peace.

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	Architecture	Designing buildings
	Architect	A person who designs buildings
	Composition	Putting different elements together in a pleasing way
	Elevation	In architecture this refers to the angle that a building is being viewed from
	Legacy	Something lasting to remember a person or event for future generations
	Monoprint	Printmaking where only one impression can be made
	Perspective	The angle from which you are looking at something
	Proportion	How big one element of an artwork appears compared to the whole thing
J	Transform	To change how something looks

Friedensreich Hundertwasser (1928-2000) An Austrian artist and architect.

Most famous for his imaginative, colourful and whimscal architectural work.







Prior Learning:

- Generating ideas from a range of stimuli, using research and evaluation of techniques to develop ideas and plan more purposefully for an outcome.
- Use of sketchbooks for a wider range of purposes, for example, recording things using drawing and annotations, planning and taking the next steps in a making process.
- Using subject vocabulary confidently to describe and compare creative works.

Famous buildings



The Shard, London (Renzo Piano)



La Sagrada Familia, Barcelona (Antoni Gaudi)



Taj Mahal, India (Ustad Ahmad Lahori)



Burj Khalifa, Dub (Adrian Smith)



impire State building, New York City (Shreve, Lamb & Harmon)



Topic Design Technology: Digital world: Monitoring devices Theme

Leadership

Year Group

5

Key skills:

- Describe what is meant by monitoring devices and provide an example.
- Explain briefly the development of thermometers from thermoscopes to digital thermometers.
- Research a chosen animal's key information to develop a list of design criteria for an animal monitoring device.
- Write a program that monitors the ambient temperature and alerts someone when the temperature moves from a specified range.
- Identify errors (bugs) in the code and ways to fix (debug)
- State one or two facts about the history and development of plastic, including how it is now affecting planet Earth.
- Build a variety of brick models to invent Micro:bit case, housing and stand ideas, evaluating the success of their lavourite model
- Explain key pros and cone of virtual modelling vs physical modelling.
- Recall and describe the name and use of key tools used in Tinkercad (CAD) software.

Boolean	A form of data, which consists of (true) Is and (false) Os values.
Device	Equipment created for a certain purpose or job.
Durable	Lasts a long time with prolonged use without deteriorating very easily.
Monitoring device	An electronic device that observes and records something over time using data retrieved from one or more sensors.
Sensor	A tool or device that is designed to monitor, detect and respond to changes.
Synthetic	Something artificial. Made with substanc that are do not occur naturally.
Variable	This could be a number or text, that can change each time the program is run and often in combination with selection to change the end result of the program.
Versatile	Can be used in a number of ways, or had a variety of functions.
Water-resistant	Repels water from entering or absorbing something.
Workplane (CAD)	A virtual mat to place and manipulate objects in CAD, to build 3D models.

Key knowledge:

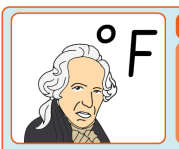
- A device means equipment created for a certain purpose or job and that monitoring devices observe and record.
- monitor, detect and respond to changes for a purpose.
- programming are a set of rules which are followed if certain conditions are met.



• Conditional statements (and, or, if booleans) in

Prior Learning:

- •State and/or describe the advantages and disadvantages of existing products (timers).
- •Understand how virtual micro:bit features could be used as part of a design idea.
- •Write a program that displays a timer on the virtual micro:bit based on their chosen seconds/minutes.



Daniel Gabrial Fahrenheit

Anders Celcius





