Brooklands Primary School - Year 5

Knowledge Organiser - Time Travellers



Enquiry Questions: 1. Does Alexander deserve to be called the Great? 2. Al-Khwarizmi had a significant influence on the Western world. Discuss. 3. How were the achievements of the Ancient Greeks similar or different to those of the people living in Ancient Baghdad?

Early Islamic Civilisation

The Prophet Muhammed (Peace Be Upon
Him) makes a pilgrimage from Mecca to
Medina and establishes the first Islamic State.
After the death of the Prophet Muhammed
(Peace Be Upon Him), control passes to the
caliphs and the Islamic Empire extends into
North Africa, Iran and Central Asia.
Paper manufacturing begins in the Middle
East. This becomes an important discovery
for Muslim Scholars.
The capital is moved to the newly founded
city of Baghdad. Baghdad becomes the heart
of the empire, the biggest city on earth and an
important trade hub.
The House of Wisdom is built. Classical works
of Medicine, Maths, Astronomy and
Philosophy are translated into Arabic.
Algebra is invented by Muhammad ibn Musa
Al-Khwarizmi.
The Golden Age of Islam begins. Baghdad
becomes a centre of knowledge and culture
and advances are made in Science, Medicine
and Maths. Scholars travel from all over the
world to study in Baghdad.
The Mongols invade Baghdad to extend their
empire. They capture the city, kill the last
Caliph and destroy the House of Wisdom.

Ancient Greece

The first Olympic Games are held in
honour of the god Zeus.
Homer writes the Odysseys and the
Illiad, which tells the myth of the
Trojan War.
Male citizens of Athens are given a
chance to vote to decide how things in
the city are run. Democracy is born.
The classical period starts, with
scholars interested in arts, imagination
and buildings. In 469 BCE, Socrates,
one of the greatest Greek philosophers
is born.
Greek theatre becomes popular in
Athens.
Hippocrates, 'the father of Modern
Medicine' is born. Many of his ideas are
still used today.
Alexander the Great takes over the rule
of Greece. He is a great Macedonian
leader. In 334BC he leads an army into
10 years of wars with the mighty
Persian Empire. He defeats them in
324BC but dies soon after.
Rome conquers the Corinthians at the
Battle of Corinth and Greece falls under
the rule of the Roman Empire.

Key Vocabulary

Acropolis	A settlement on high ground - the best known acropolis is in Athens and was built
•	as a monument to the city's greatness
Democracy	A form of government in which citizens have a say in how they are ruled including choosing their leaders and deciding on laws
Oligarchy	A form of government where the power is held by only a few people
Olympics	An athletic event help every four years, it first began in Ancient Greece
Titans	The first Greek Gods
Tyrant	The ruler of a Greek city-state who seized power unfairly
Caliph	The ruler who led the Caliphate
Caliphate	The name given to the Muslim government that ruled the Islamic Empire
Mosque	An Islamic place of worship
House of wisdom	Located in Ancient Baghdad, this was a library, translation centre and place of learning
Mongols	A tribe of nomads who rode on horseback through Central and Northern Asia. A Mongol army were set the target of capturing Syria, Persia and Egypt
Dinar	A gold coin used in the Islamic Empire
Polymath	A person of wide knowledge or learning across a number of subjects

Notable Advances in Science, Medicine and Mathematics

Doctors from Islamic countries enjoyed great respect. Surgeon Al-Zahrawi invents medical instruments and writes the first illustrated surgical book. Many of his inventions (such as the syringe) are still used today.

Aristotle was the first to suggest the earth was a globe

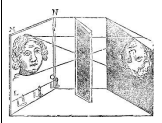




Ibn Sina wrote the Canon of Medicine in the Islamic Empire in 1025, one of the most important medical textbooks ever written. It was used for longer than any other medical book and was still in use 800 years later across the globe.

In 3rd Century BC, the Greek engineer Philo of Byzantium built a Perachora wheel, which used water as power.





In the 10th Century, Ibn Al Haytham used a Chinese invention, the camera obscura, to explain how our vision worked.

the first alarm clocks.

Odometers to measure distance were first invented by Archimedes in Ancient Greece - they were then used by the Romans to help build roads.

In 850, the book of Ingenius Devices was written - a large illustrated work on mechanical devices such as automatons.

Pythagoras, Euclid and Archimedes were Greek mathematicians who discovered laws that are still taught today

Abbas Ibn Firnas made a famous attempt at a controlled flight, building himself a simple handglider.



Ctesibius (285-222 BC) and Plato (428-348 BC) were said to have fitted water clocks with alarm systems, such as pebbles falling, to make





Art



Much of Islamic Art uses distinct and intricate designs or geometric patterns. 'Arabesque' uses a design of leaves and flowers and is common in textiles and wooden carvings.

Islamic artists also used patterns called tessellations in their designs.



Minarets (beacon in Arabic) are a feature of Islamic Architecture - they are the tower from which Muslims are called to prayer five times each day.



Clay skills: Shaping, forming, modelling and constructing, planning through drawing.