

Ancient Maya Revision

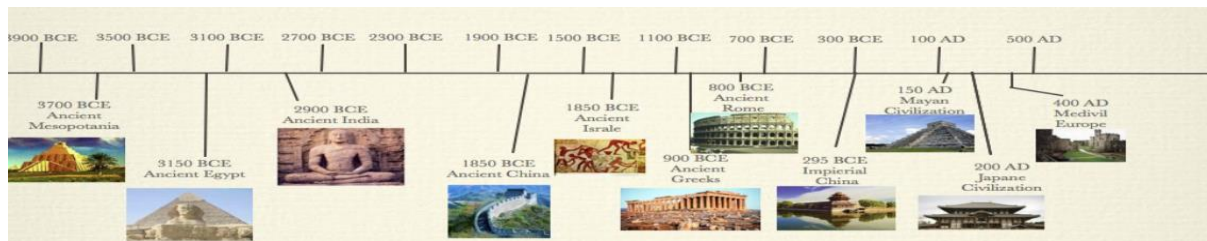


1) Where did chocolate come from?

The geography varies greatly in different parts of this region of the world.
 What would the landscape be like there?
 What was the climate/weather like?
 Do they have volcanoes there?

4.) What do we think caused the Maya people to disappear?

A History Mystery: By 900 CE, the Maya cities were mostly deserted. Some people remained, and their descendants still live in Central America today. Without enough people to take care of them, the great Maya cities fell into ruin. That's why the Maya are called "the mysterious Maya" - nobody knows where they came from, and nobody knows what happened to them. It is a history mystery.



2) What was life like for Maya people?
 Life was very different for people in the Maya society...
 Choose which role you would prefer and write a day in a life.

LO: To learn about Mayan society

Society = a group of people in an area who live, work, play together

Order these people from least to most important in Mayan society.

least important most important

ruler, farmer, warrior, craftsman, priest, slave, nobleman/woman

THE ANCIENT MAYA

0	1	2	3	4
5	6	7	8	9
10	11	12	13	14
15	16	17	18	19
20	21	22	23	24
25	26	27	28	29

The Maya invented their own number system. Can you write your date of birth, or make a bingo game?



Bul was an ancient Maya game. Can you find out how to play, write the instructions and make your own board?

Electricity...

Scavenger Hunt!

How many things can you find in your home that use electricity?



Electricity in My Home Scavenger Hunt



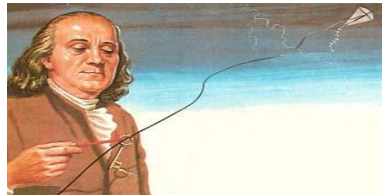
Reasoning: Which is the odd one out?

What would life be like? What would you miss?

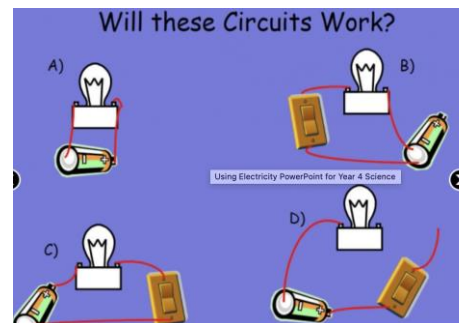
What do I already know about electricity?

Electricity Board Game!

Finish ☺		Name a conductor		Use of electricity?		Draw a circuit with a cell, wires, bulb and switch		↑
	Use of electricity?	Open switch symbol		Tip!	Name an insulator		Talk about life without electricity.	↑
↑		Tip!	Draw a circuit with a cell, wires and a motor					↑
	Open switch symbol	Name an insulator		Tip!			Use of electricity?	↑
↑		Draw a circuit with a cell, wires and a bulb	List items in your house that use electricity	Name a conductor		Use of electricity?		↑
↑			Motor symbol	Tip!				↑
	Who discovered electricity?				Name an insulator			↑
Start		Bulb Symbol	Name a conductor					↑



Who discovered electricity?



Dear Scientist,

Sometimes my bread gets stuck in the toaster and I can't get it out. My mum says that I should never use a knife to try and lift the bread out of the toaster. Why is using a knife to pull the bread out of the toaster dangerous? What could I use instead?


WB,

Ben



Conductors and insulators

Write a letter back to Ben and explain the key words 'conductor and insulator'.



Make a name plaque in Greek letters. E.g. It could be your own name, favourite football team or a name of a place.

Create your very own imaginary Greek God. Try to think of a symbol for your God.

Complete the quiz about Ancient Greece and then create your own quiz.

Create a board game or quiz to test the rest of your family.

Write a diary extract from the viewpoint of a family member of a Sparta or Athenian. Write about your feelings and daily life.

Ancient Greece

Find Greece on the map. Draw the outline of the map and label Athens, Sparta

If we lived in Ancient times, what would we NOT have that we have today?

Turn a Greek myth into a cartoon, for example, Theseus and the Minotaur. Use lots of speech bubbles.

Make a travel brochure about Ancient Greece. Where would you travel to? Where would you stay? Who would you visit? Include pictures with lots of information.