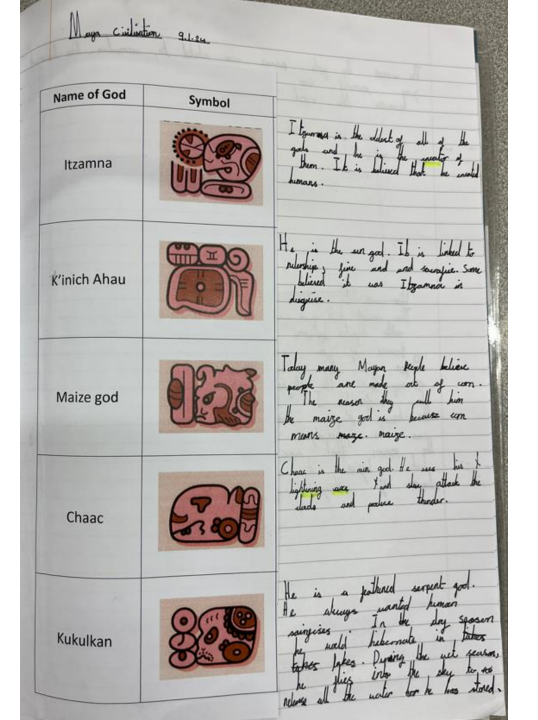
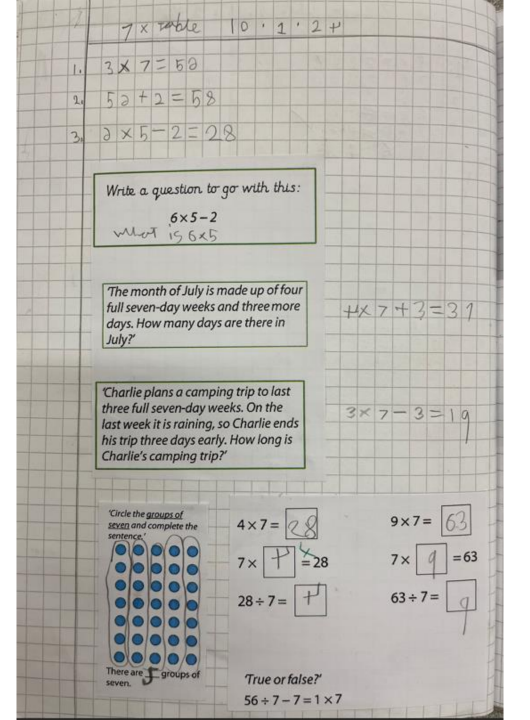
# Recognition assembly – Years 4, 5 & 6 12<sup>th</sup> January 2024





We are eryptographer

19/1/23

Cryptography: the science of keeping communication and information secret

Codes: ways of changing the way information is represented

Message: information to be transmitted from one person (or system) to another

Semaphore: a simple code for converting letters and numbers into different positions of two flags, one held in each hand

る。 The 中部分外外的 smallest hone in निकंध अंकंधिंद your مان المام المام المام 可問門中等時 body is 海病 计符件计 In your ear. 5° 4 "1"

weare chyptogramphens

Cryptography: the science of keeping communication and information secret

Codes: ways of changing the way information is represented

Message: information to be transmitted from one person (or system) to another

Semaphore: a simple code for converting letters and numbers into different positions of two flags, one held in each hand

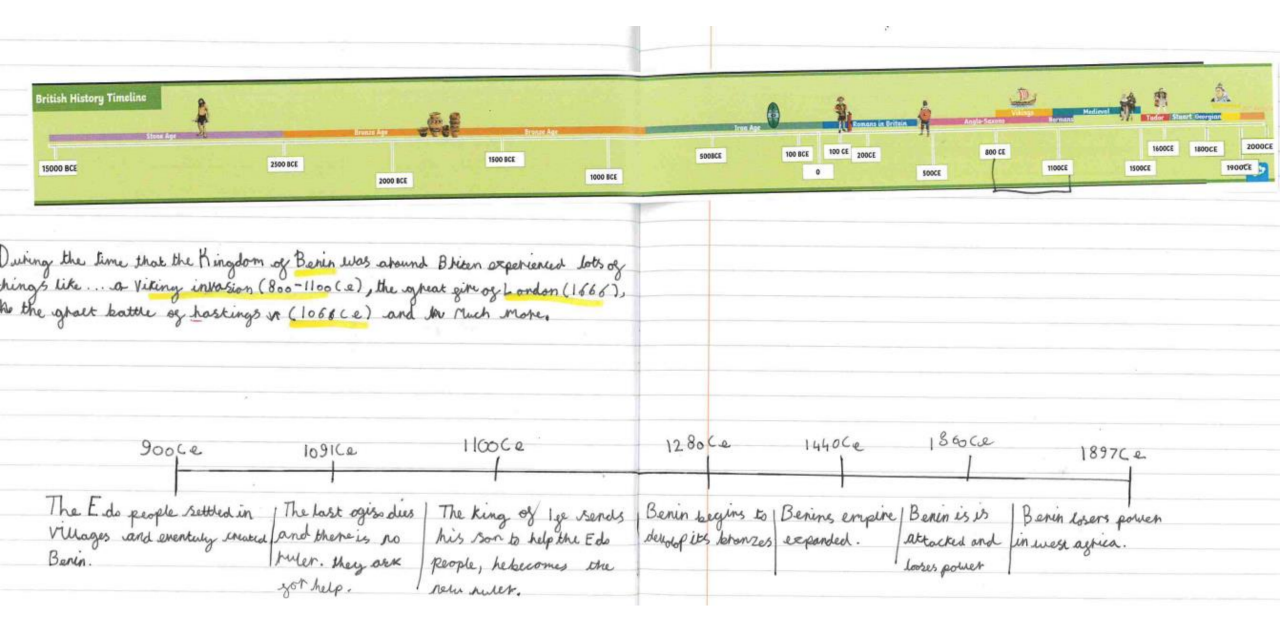
Tho अ खेर かずるかがかいかが Small 8 st 亦能 当亦門 A bone in YOUR 中的中 可以 计图 bodyis An your 当本 中首中市 8 3 1 EAY

intiff



Over time the Kingdom of Benin began to shrink, the 1400 were Benin's greatest point.

The Edo poeple had an advantage of being close to warr and lots of god, top and ivery. The of their disadvantages are that livere they wind the animal were deadly.



#### Evolution and Inheritance

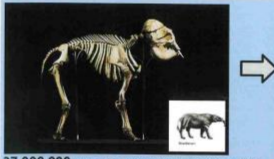
rock; often this then

What are Fossils?

Death Burial Deeper Burial
Exposure
Fossils are evidence of evolution.
essils ere the remains of plant and animals.
stone bone wooden
"hey were formed
hundreds thousands millions  there are different types of fossils, this is a diagram of mould cast
frozen in ice caught in tree sap mould and cast
fter the flesh of the animal is eaten or rots away, eventually only the bones are left.
over many years it is covered by, called sediment.
grass and leaves mud and sand
ventually the <b>skeleton</b> is surround by hard rock, then little trickles of <b>ground water</b>
ash the bones away leaving a cavity – this is called a
pebble natural cast land slip
his gets filled up by tiny pieces of rock; over many, many years it compresses into solid

rise to the surpade

washes away sinks further underground rises to the surface







37,000,000 years ago - during the Paleocene epoch

Present day - during the Holocene epoch

What are the similarities and differences between the two skeletons? Why do you think they might have evolved in this way?

Similarities

difference

they have tusks.

the elephant today has longer tusies. At they can desiral them self by swinging their around

the moder elephant has a trunk this helpes it grip

moderan elephant has bigger care ears and make to glap their ears is their

the motherer elephant is bigger & taller



## Could the lolly stick children for this week please come forwards!





