20,000 BCE

Artifacts discovered in Africa suggests that early people have attempted to measure time.

3000-2000 BCE

Evidence of the Babylonians (modern day Iraq) using numbers and performing multiplication and division.

Yale Babylon Collection



300 BCE

Euclid defines a Prime number as a number that can only be divided by 1 and itself (e.g. 3, 7, 13, 17).



1970 CE

Mathematicians realize that prime numbers can be used to generate decryption (decoding) keys.



~ 1940 CE

The first electrical computer, ENIAC, is developed for military applications. It is the size of a full room.



100 BCE

The abacus (the first type of calculator) is reintroduced into Europe.



1974 CE

Scelbi 8H Combato, the first "personal computer" is developed.



*Copyright University of Pennsylvania

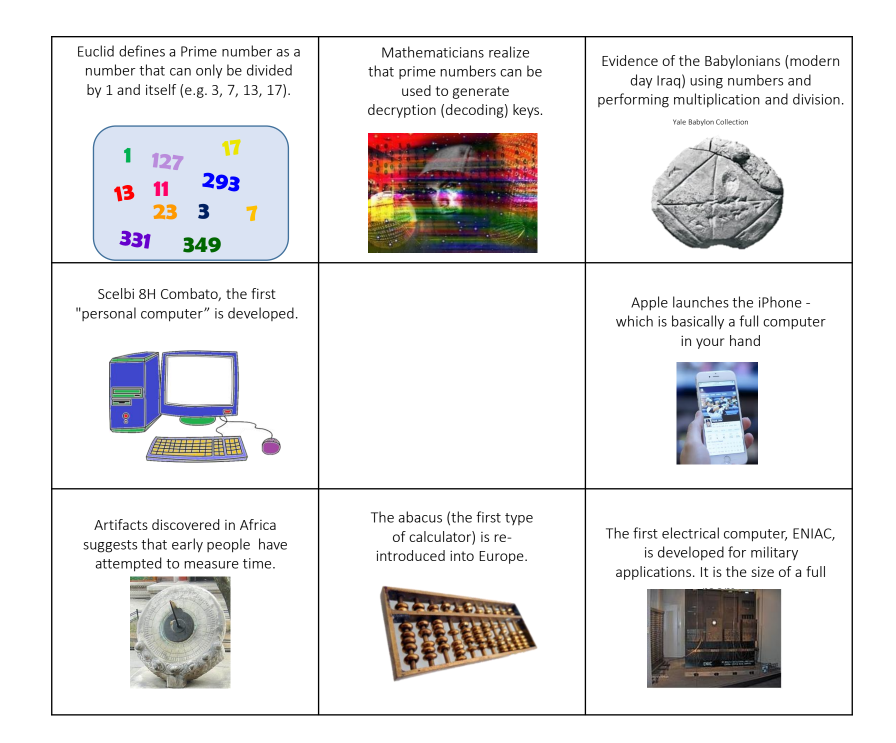
The preprinted portion of these materials are the copyrighted materials of CreositySpace, LLC

2007 CE

Apple launches the iPhone which is basically a full computer in your hand



20?? CE What will you invent?



Put the historical events in the order you think they belong and justify your order.

