

Early Humans and Timelines Quiz Review

1. Review notes, prep tasks and skills checks to help you prepare.
2. Check that you know the early human vocabulary words and meanings.
3. Know some similarities and differences between Paleolithic and Neolithic times.
4. Make sure you understand how to read a time line and calculate times between events.

Words	Which word doesn't belong?	Explain why...
nomads, agriculture, surplus	nomads	Nomads were hunter-gathers (Paleolithic). In the Neolithic Era, people had a surplus of food due to agriculture.
Paleolithic, migrate, villages	villages	Paleolithic people were nomadic, which means they migrated (moved depending on seasons and food). Villages were permanent settlements (Neolithic).
domesticate, Neolithic, hunter-gatherer	hunter-gatherer	Neolithic people domesticated animals. Paleolithic people were hunter-gatherers.

Give examples below that describe the difference between the Paleolithic vs. Neolithic Eras.

Paleolithic	Neolithic
Caves	permanent homes
hunting + gatherering	farming
Stone chopping tools	fire
"Old Stone Age"	"New Stone Age"

Name: Answer Key

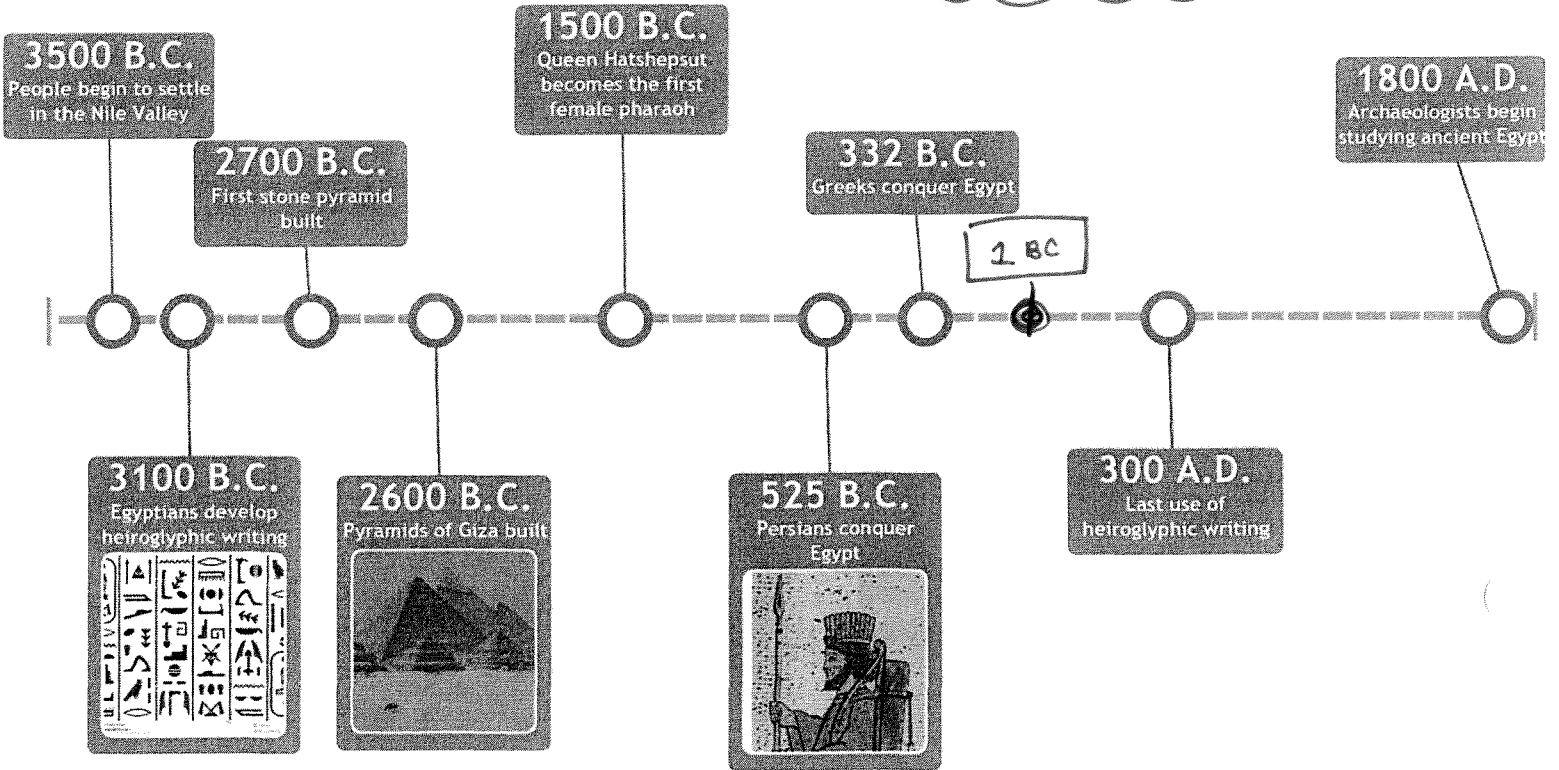
Date: _____

Timeline Practice: Ancient Civilizations

Answer the questions about the timeline.

ANCIENT EGYPT

Same = subtract
different = add



1. What year were the first pyramids built? 2700 BC
2. Who was the first female pharaoh (ruler of Egypt)? Queen Hatshepsut
3. How many years occurred between the Persians conquering Egypt and the Greeks conquering Egypt? 193 years > subtract
4. How many years are there between when hieroglyphics were first developed and when they were last used? 3,400 years > add
5. What is the time span of this timeline? 3500 BC - 1800 AD (5,300 year span)
6. Label where year 1 B.C. would be on this timeline.
7. This is 2015. How many years ago were the Pyramids of Giza built? 4,615 years > add

$$\begin{array}{r} 3100 \\ + 300 \\ \hline 3400 \end{array}$$

$$\begin{array}{r} 525 \\ - 332 \\ \hline 193 \end{array}$$

$$\begin{array}{r} 2600 \\ + 2015 \\ \hline 4615 \end{array}$$