

Name:

Date:

Class:

Block #:

Human Origins

Prehistory:

- Scientists use _____ or things made by people to learn about the culture or _____ of early humans.
- Scientists learned that humans made major advances in the period known as the _____. It lasted from 2.5 million years ago to 3000 B.C
- The Stone Age was broken into two sections.
 - The first section was the _____ or Old Stone Age which lasted from 2.5 million years ago to 8000 B.C.
 - The second half was the Neolithic Age or _____ which lasted from 8000 B.C. to 3000 B.C.
 - What changed between the stone ages was the end of the _____.

According to the map, where did human life originate? _____

Timeline:

Directions: Draw a timeline using the provided Prehistoric dates.



Beginning of Civilization

Early Human Advancement:

- During the Old Stone Age, people were _____ or people who moved place to place in search of food. They were also called _____ for they hunted or gathered food from the wild.
- During this time early people learned to build tools, use fire, and paint.
- As people learned they discovered how to farm and domesticate.
 - _____ is the taming of animals.
- These two advancements led to the _____ also called the agricultural revolution.
- This phenomenon happened around 9,000 years ago.

Beginning of Civilization”

- Villages formed after the Neolithic Revolution.
- The first recorded village was called _____ in modern day Turkey.
- Farming increases created a _____ or extra which allowed for villages to grow into cities and form the building blocks of civilizations.

