

Multiple Choice (10 marks)

1. Homo erectus is most closely associated with which tool-making tradition?
 - (a) Occipital
 - (b) Acheulean
 - (c) Oldowan
 - (d) Stadial
2. Which structures housed religious ceremonies?
 - (a) pit-houses
 - (b) pueblos
 - (c) kivas
 - (d) courtyard groups
3. What was NOT a deciding factor in the development of Mesopotamian civilization?
 - (a) the need to concentrate population away from arable lands near rivers
 - (b) the need to construct monumental works, such as step-pyramids and temples
 - (c) the need to develop a complex social system that would allow the construction of canals
 - (d) the use of irrigation to produce enough food
4. Genetic analysis shows that humans and chimps have been evolving separately for about how long?
 - (a) 2 million years
 - (b) 4 million years
 - (c) 7 million years
 - (d) 15 million years
5. Which subfield of anthropology aims to better understand the nearest living relatives of humans?
 - (a) paleoanthropology
 - (b) archaeology
 - (c) primatology
 - (d) linguistics

True / False (10 marks)

Answer True or False

6. True or False: The Lapita pottery style is associated with a cultural complex that spread across the Pacific Islands.
7. True or False: Monk's Mound at Cahokia was primarily used as a burial monument for the leaders of the community.
8. True or False: Some archaeologists believe that Olmec monuments served primarily as surplus food storage centers for their communities.
9. True or False: The main Indus Valley cities had no defensive walls surrounding the upper cities.
10. True or False: Severe drought contributed to a decline in construction at Maya ceremonial centers during the civilization's history.

Long Form Response (20 marks)

Answer each question with a clear and complete explanation.

11. Discuss the changes in Mayan civilization following the classical period around A.D. 800, focusing on its decline, relocation, resurgence, and subsequent decline.
12. Discuss the significance of radioactive dating techniques in determining the age of rocks, and explain how the half-life of isotopes like argon and potassium contributes to this process.

End of Paper