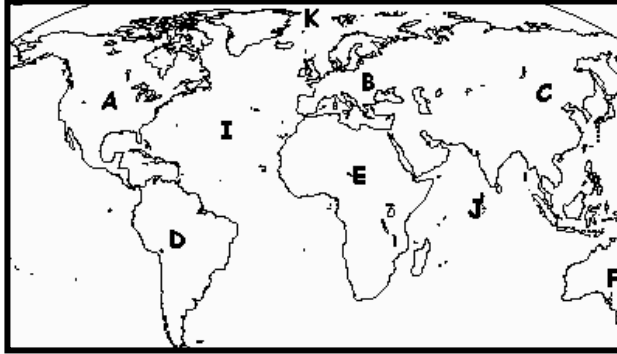
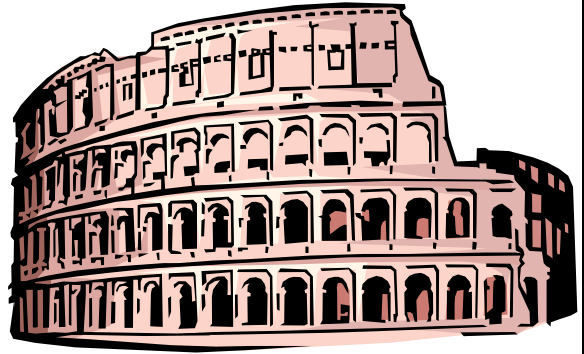


## Attachment G: Sample Assessment Items

Asterisk (\*) indicates correct answer.



1. Using the map above, on which continent is the city of Rome located today?  
A Continent A  
B Continent B\*  
C Continent C  
D Continent D
2. Ancient Rome was located on a peninsula surrounded by which body of water?  
A The Nile River  
B The Mediterranean Sea\*  
C The James River  
D The Atlantic Ocean
3. The country of ancient Rome was so large that its land was located on what three continents?  
A North America, South America, and Asia  
B Europe, Asia, and North America  
C Australia, Africa, and Asia  
D Asia, Europe, and Africa\*
4. The word *characteristic* means \_\_\_\_\_  
A change  
B community  
C trait\*  
D contribution
5. Growing crops on hillsides and trading on the Mediterranean Sea were \_\_\_\_\_ of ancient Rome.  
A human characteristics\*  
B physical characteristics  
C science characteristics  
D plant characteristics



7. What is the name of this ancient Roman building?  
A The Parthenon  
B The Colosseum\*  
C The Aqueducts  
D The Great Wall
8. What architectural feature did the ancient Romans use in the construction of their buildings?  
A Adobe  
B Columns\*  
C Pyramids  
D Windows
9. Which of the following arts did ancient Romans display?  
A Hieroglyphics  
B Sculptures\*  
C Cursive  
D Symbols
10. In what kind of government do people vote for or elect representatives to make their rules and laws for them?  
A A representative democracy\*  
B A dynasty  
C A direct democracy  
D A king
11. What kind of government was established in ancient Rome and used as a model for the United States government?  
A A representative democracy\*  
B A dynasty  
C A direct democracy  
D A king

**6. Which word means the act of giving or doing something?**

- A Democracy
- B Community
- C Contribution\*
- D Characteristic

**12. What was the purpose of using the aqueducts in ancient Rome?**

- A Trading on the Mediterranean
- B Painting walls
- C Building roads
- D Carrying water from streams\*