## Physical Anthropology and Archaeology, Fourth Canadian Edition (Ember) Chapter 2 Uncovering the Past: Tools and Techniques

2.1 Multiple Choice Question
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- 1) The spatial distribution that archaeological remains have in relation to each other at a site is known as
- A) stratigraphy.
- B) relative dating.
- C) site formation processes.
- D) provenience.
- E) absolute dating.

Answer: D Diff: 2 Type: MC Page Ref: 38 Skill: R

- 2) Archaeologists conduct excavations and recover artifacts from where they were buried; thus, by its very nature, archaeological excavation is
- A) destructive -- the context of the artifacts is lost.
- B) tiring -- archaeologists must work very hard during excavations.
- C) profitable -- many of the artifacts recovered are priceless.
- D) something that amateurs can easily master.
- E) something that is usually conducted as quickly as possible.

Answer: A Diff: 2 Type: MC Page Ref: 27 Skill: R

- 3) Material culture -- objects that people have and make -- is
- A) made up exclusively of archaeological artifacts.
- B) a direct reflection of past culture.
- C) made up exclusively of archaeological features.
- D) perfectly preserved in the archaeological record.
- E) not reflected in garbage middens.

Answer: B Diff: 1 Type: MC Page Ref: 27 Skill: R

- 4) Identify the best sequence below for conducting an archaeological excavation.
- A) site prospection, site identification, excavation and recovery, dating
- B) dating, site surveying, site identification, dating, excavation and recovery
- C) site surveying, site prospection, site identification, dating, excavation and recovery
- D) site identification, site prospection, site mapping, excavation and mapping of recoveries, dating
- E) site mapping, site prospection, site identification, dating, excavation and recovery

Answer: D Diff: 3 Type: MC Page Ref: 34-38

Skill: A

- 5) A butchered seal bone is an example of a(n) \_\_\_\_\_.
- A) zoonose

B) grid C) feature D) datum E) ecofact Answer: E Diff: 1 Type: MC Page Ref: 33

Skill: A

- 6) The main difference between archaeological sites and fossil locales is
- A) features are found only at fossil locales.
- B) fossil locales only yield animal remains.
- C) archaeological sites are younger than fossil sites.
- D) human remains are always associated with archaeological sites.
- E) artifacts are only found at archaeological sites.

Answer: C Diff: 2 Type: MC Page Ref: 30 Skill: A

- 7) Microscopic granules of silicon dioxide in plant cells are called \_\_\_\_\_.
- A) ecofacts
- B) phytoliths
- C) features
- D) datums
- E) isotopes Answer: B

Diff: 2 Type: MC Page Ref: 38 Skill: R

- 8) Paleoanthropologists can infer the behaviour of ancient hominids by interpreting the fossilized skeletal remains of ancient hominids; they can also infer the environment of these hominids from
- A) the age of the rocks in which the fossils were found.
- B) the type of sediments in which the remains were deposited.
- C) the types of flora and fauna associated with the hominid fossils.
- D) chemical analyses of the rocks in which the fossils were found.
- E) the types of geological processes to which the remains have been subjected.

Answer: C Diff: 3 Type: MC Page Ref: 38 Skill: A

- 9) The study of the processes that affect the body of an animal following death is called
- A) taphonomy.
- B) fossilization.
- C) paleontology.
- D) paleoanthropology.
- E) site prospection.

Answer: A Diff: 1 Type: MC

Page Ref: 29 Skill: R

- 10) Sediment removed from an archaeological excavation unit may be
- A) sifted to find any minute objects missed during excavation.
- B) sifted to ensure it is clean and free of debris.
- C) left near the unit to ensure provenience.
- D) washed and dried.

Answer: A Diff: 3 Type: MC Page Ref: 37 Skill: A

- 11) Living floors are a type of
- A) fossil.
- B) feature.
- C) ecofact.
- D) artifact.
- E) datum.

Answer: B Diff: 2 Type: MC Page Ref: 30

Skill: R

- 12) Relative dating methods
- A) provide an age estimate for a specimen or deposit in relation to another specimen or deposit.
- B) are the only way to determine a realistic age of a specimen or deposit.
- C) provide the best age estimates for fossils of our relatives, the hominids.
- D) are not of much use to either archaeologists or paleoanthropologists.
- E) have been subject to significant advances over the last 50 years.

Answer: A Diff: 2 Type: MC Page Ref: 38

Skill: R

- 13) Which of the following is untrue of the law of superposition?
- A) Stratigraphic analysis is fundamentally based on the law of superposition.
- B) The law of superposition provides a framework for relative date estimates
- C) The law of superposition provides a framework for absolute date determinations
- D) The law of superposition states that younger layers overlay older layers
- E) The law of superposition can be combined with analysis of faunal remains to arrive at relative date estimates

Answer: C Diff: 2 Type: MC Page Ref: 38

Skill: R

- 14) AMS dating provides a number of advantages over tradition radiocarbon dating except
- A) it can not be used on organic material.
- B) it can not date objects more than 80,000 years old.
- C) it needs a small sample of material.
- D) it is very expensive.

E) all of the above

Answer: D Diff: 3 Type: MC Page Ref: 43

Skill: R

- 15) Amino acid racemization
- A) is a non-radiometric technique.
- B) is applied to volcanic glass.
- C) measures heat from electrons trapped in the material.
- D) can be applied to ceramics only.
- E) has a half-life of 1250 years.

Answer: A Diff: 2 Type: MC Page Ref: 46 Skill: R

16) Which of the following is an example of a subsurface technique?

- A) Field walking.
- B) Field Surveying
- C) Test pitting.
- D) Aerial photography.
- E) Satellite Imagery.

Answer: C Diff: 2 Type: MC Page Ref: 34 Skill: R

- 17) One issue that arises when relative dating using the F-U-N trio is that
- A) mineral content of bones reflects mineral content of the groundwater in the area.
- B) bones and teeth undergo transformation in chemical composition when buried for long periods.
- C) older fossils contain greater amounts of fluorine.
- D) older fossils contain smaller amounts of nitrogen.
- E) this method does not examine carbon content of fossils.

Answer: A Diff: 3 Type: MC Page Ref: 40 Skill: R

- 18) If you take one gram of carbon-14, half of it will decay in
- A) 80 000 years.
- B) 1330 million years.
- C) 3 billion years.
- D) 1480 years.
- E) 5730 years.

Answer: E Diff: 2 Types: MC Page Ref: 43

Skill: R

2.2 True/False Questions

1) The site formation processes that affect how and where material culture is deposited may be either environmental or cultural in nature.

Answer: TRUE

Diff: 2 Type: TF Page Ref: 27 Skill: A

2) Middens are of particular interest to archaeologists because they provide a cross-section of material

culture. Answer: TRUE

Diff: 2 Type: TF Page Ref: 27 Skill: R

3) The term "taphonomy" literally means the study of fossilized hominid remains.

Answer: FALSE

Diff: 3 Type: TF Page Ref: 29 Skill: R

4) Coffins provide a different burial environment for bodies than does burial directly in the soil.

Answer: TRUE

Diff: 2 Type: TF Page Ref: 28 Skill: A

5) Non-invasive surface surveying techniques in archaeology can include aerial photography and satellite images.

Answer: TRUE

Diff: 1
Type: TF
Page Ref: 34
Skill: A

6) Ground-penetrating radar is only effective in locating metallic objects that are buried.

Ánswer: FALSE

Diff: 3 Type: TF Page Ref: 36 Skill: A

7) Where a newly discovered site is relatively disturbed, the excavation of test pits at intervals across the site might provide a better understanding of the sites extent.

Answer: FALSE

Diff: 3 Type: TF Page Ref: 35 Skill: R

8) phytoliths (microscopic granules of silicon dioxide found in a plants cells) are formed when plants are harvested using stone tools.

Answer: FALSE

Diff: 3 Type: TF Page Ref: 38 Skill: R

9) Fluorine is one mineral present in groundwater, therefore the older the fossil the lower its fluorine

Answer: FALSE

Diff: 3 Type: TF Page Ref: 40 Skill: R

10) Potassium-Argon dating can be used to date volcanic rock.

Answer: TRUE

Diff: 3 Type: TF Page Ref: 47 Skill: R

11) Humans started making ceramics about 50 000 years ago.

Answer: FALSE

Diff: 2 Type: TF Page Ref: 32 Skill: R

## 2.3 Short Answer Questions

1) What is the difference between absolute and relative dating?

Answer: Absolute dating measures the actual age of a deposit or specimen, whereas relative dating determines the age of a specimen or deposit relative to a known specimen or deposit.

Diff: 2 Type: SA Page Ref: 38 Skill: R

## 2.4 Essay Questions

Explain how researchers can compensate for fluctuating levels of carbon-14 in the atmosphere over time when estimating age using carbon dating.

Answer: Answers will vary.

Diff: 3 Type: E Page Ref: 43 Skill: A