# TEST BANK



# **Chapter 02 Atoms, Elements, and Minerals**

#### **True / False Questions**

1. A mineral is defined as a crystalline solid that is naturally occurring, has a specific chemical composition and forms through geologic processes. **TRUE** 

Bloom's Level: 1. Remember Topic: Earth Materials

2. The innermost energy level in the standard model of an atom is full when it possesses eight electrons.

## FALSE

Bloom's Level: 2. Understand Topic: Earth Materials

3. The atomic mass number is equal to the number of neutrons in an atom. **FALSE** 

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4. The atomic number of an element is equal to the number of protons in each atom. **TRUE** 

5. Rocks are defined as naturally-formed aggregates of minerals or mineral-like substances. **TRUE** 

Bloom's Level: 1. Remember Topic: Earth Materials

6. The number of neutrons in an atom controls the chemical behavior of an element. **FALSE** 

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7. Silica is a term for oxygen combined with silicon. **TRUE** 

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8. It is clear that exposure to white asbestos causes cancer among non-smoking asbestos workers. **FALSE** 

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9. Both graphite and diamond are made of carbon. **TRUE** 

10. All of the most common rock-forming minerals in Earth's crust are silicate minerals. **TRUE** 

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11. Clay minerals are very common in the Earth's upper mantle. **FALSE** 

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12. Calcite (calcium carbonate) is the most common non-silicate mineral in the Earth's crust. **TRUE** 

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13. Non-silicate minerals are more abundant in the deeper parts of Earth's crust than in the crust as a whole. **FALSE** 

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14. The quality and intensity of light that is reflected from the surface of a mineral is termed luster. **TRUE** 

15. A mineral specimen with a Mohs hardness of 5 can scratch a mineral specimen with a hardness of 3. **TRUE** 

Bloom's Level: 2. Understand Topic: Earth Materials

16. Minerals that have the same chemical composition but have different crystalline structures exhibit polymorphism **TRUE** 

Bloom's Level: 2. Understand Topic: Earth Materials

17. Color is the least reliable physical property in mineral identification.  $\underline{\mathbf{TRUE}}$ 

Bloom's Level: 2. Understand Topic: Earth Materials

18. Diamond has no cleavage. **FALSE** 

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19. Specific gravity is the ratio of a mass of a substance to the mass of an equal volume of air. FALSE

20. The crystal form of a mineral is a set of faces that have a definite geometric relationship to one another.

<u>TRUE</u>

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### **Multiple Choice Questions**

21. In order for a particular type of material to be classified as a mineral, it must \_\_\_\_\_.

- A. be a solid
- B. occur naturally

C. have a crystalline structure

D. have a definite chemical composition

**<u>E.</u>** All of the answers are correct.

Bloom's Level: 2. Understand Topic: Earth Materials

22. The atomic number of an element equals the number of \_\_\_\_\_ in each atom.

- A. electrons
- B. neutrons

C. protons

D. Answers neutrons and protons are both correct; answer a is not correct.

E. Answers electrons, neutrons and protons are all correct.

23. The atomic mass number of an atom is the total number of \_\_\_\_\_ in the atom.

- A. electrons
- B. neutrons
- C. protons
- **<u>D.</u>** protons and neutrons
- E. protons, neutrons, and electrons

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24. \_\_\_\_\_ of an element are atoms containing different numbers of neutrons but the same number of protons.

A. Ions

B. Classes

C. Particles

**D.** Isotopes

E. Varieties

Bloom's Level: 1. Remember Topic: Earth Materials

25. The atomic mass number of common oxygen is 16 because it has \_\_\_\_ protons and \_\_\_\_ neutrons.

A. 7; 9 <u>**B.**</u> 8; 8 C. 9; 7

D. 5; 11

E. 10; 6

26. Carbon-14 has eight \_\_\_.
A. protons
B. nuclei
C. neutrons
D. isotopes
E. atoms

Bloom's Level: 1. Remember Topic: Earth Materials

27. The isotope composition of \_\_\_\_\_ in foraminifera shells from sediment cores are used to determine climate change in Earth history.

<u>A.</u> oxygen

B. carbon

C. uranium

D. lead

E. helium

Bloom's Level: 1. Remember Topic: Climate, Weather, and Their Influences on Geology Topic: Earth Materials

28. The two most abundant elements in Earth's crust are \_\_\_\_.

A. iron and magnesium

B. carbon and hydrogen

C. carbon and oxygen

D. hydrogen and oxygen

**<u>E.</u>** oxygen and silicon

29. When seawater evaporates, its sodium and chlorine are electronically attracted to one another and crystallize into \_\_\_\_.

A. quartz

- **<u>B.</u>** halite
- C. clay
- D. calcite
- E. hematite

Bloom's Level: 1. Remember Topic: Earth Materials

30. The mineral \_\_\_\_ reacts with weak hydrochloric acid to produce carbon dioxide gas, i.e., it effervesces (fizzes) in dilute acid.

A. calcite

- B. feldspar
- C. quartz
- D. biotite
- E. amphibole

Bloom's Level: 1. Remember Topic: Earth Materials

31. The \_\_\_\_\_ group and the \_\_\_\_ group are sheet silicates characterized by one direction of cleavage.
A. amphibole; pyroxene

- B. feldspar; quartz
- C. olivine; plagioclase
- <u>**D.**</u> mica; clay
- E. carbonate; sulfide

32. Two examples of framework silicates are \_\_\_\_\_ and \_\_\_\_\_.

A. calcite; dolomite

B. olivine; pyroxene

<u>C.</u> quartz; feldspar

D. biotite; muscovite E. amphibole; olivine

Bloom's Level: 2. Understand Topic: Earth Materials

33. \_\_\_\_\_ is the ability of a mineral to break, when struck or split, along preferred planar directions.

A. Cleavage

- B. Crystal form
- C. Facets
- D. Planes

E. Form

Bloom's Level: 1. Remember Topic: Earth Materials

34. A silica tetrahedron is composed of four atoms of the element \_\_\_\_\_ and one atom of \_\_\_\_.

- A. silicon; aluminum
- B. silicon; oxygen
- C. silicon; iron

**<u>D.</u>** oxygen; silicon

E. aluminum; silicon

35. The common mineral \_\_\_\_\_ is an example of an isolated silica tetrahedron structure.

A. amphibole

B. feldspar

<u>C.</u> olivine

D. pyroxene

E. mica (biotite, muscovite, etc.)

Bloom's Level: 2. Understand Topic: Earth Materials

36. Five of the six minerals collectively known as asbestos contain single chains of silica tetrahedral and belong to the \_\_\_\_\_.

A. amphiboles

B. feldspars

C. olivines

**D.** pyroxenes

E. micas

Bloom's Level: 2. Understand Topic: Earth Materials

37. The \_\_\_\_\_ group of minerals is characterized by two parallel chains of silica tetrahedra in their structure.

A. amphibole

B. feldspar

C. olivine

D. pyroxene

E. mica (biotite, muscovite, etc.)

38. The \_\_\_\_\_ group of minerals are sheet silicates.

A. amphibole

B. feldspar

C. olivine

D. pyroxene

E. mica

Bloom's Level: 1. Remember Topic: Earth Materials

39. Non-silicate minerals include the halides like \_\_\_\_\_.

A. calcite

**<u>B.</u>** halite

C. magnetite

D. pyrite

E. gypsum

Bloom's Level: 1. Remember Topic: Earth Materials

40. The mineral \_\_\_\_\_ is an example of a native element.

A. quartz

B. feldspar

C. calcite

**<u>D.</u>** graphite

E. halite

41. A pulverized mineral (usually on a piece of white unglazed porcelain) gives a color called its \_\_\_\_\_, that is usually more reliable than the color of the specimen itself.

A. dust

B. chroma

- C. streak
- D. smear
- E. powder

Bloom's Level: 2. Understand Topic: Earth Materials

42. The softest mineral on Mohs' hardness scale is \_\_\_\_\_.

- A. gypsum
- **<u>B.</u>** talc
- C. diamond
- D. quartz
- E. mica

Bloom's Level: 1. Remember Topic: Earth Materials

43. What is the special property of the mineral halite?

- A. It has 5 directions of cleavage.
- B. It has a hardness of -3.
- C. It can transmit electricity.

**<u>D.</u>** It tastes like salt.

E. It has an extremely high melting temperature.

44. \_\_\_\_\_ has the property of generating electricity when squeezed in a certain crystallographic direction.

- A. Copper
- B. Mica
- C. Amphibole
- D. Gold
- E. Quartz

Bloom's Level: 1. Remember Topic: Earth Materials

45. The hardest mineral has a hardness of \_\_\_\_\_ on Mohs' relative hardness scale.
A. 1
<u>B.</u> 10
C. 100
D. 1000

E. 10000

Bloom's Level: 1. Remember Topic: Earth Materials

46. Calcite has \_\_\_\_\_ direction of cleavage.

A. 1 B. 2 <u>C.</u> 3 D. 4

E. 6

47. In some minerals the bonds are equally strong in all directions, therefore they have no cleavage but instead \_\_\_\_\_\_ along irregular surfaces that are commonly curved.

A. luminesce

B. chip

C. flatten

D. bend

**<u>E.</u>** fracture

Bloom's Level: 2. Understand Topic: Earth Materials

48. The third most abundant element in the Earth's crust is \_\_\_\_\_; it is more common than iron.

A. magnesium

**<u>B.</u>** aluminum

C. calcium

D. fluorine

E. tin

Bloom's Level: 1. Remember Topic: Earth Materials

49. The mineral \_\_\_\_\_ is strongly magnetic.

A. calcite

B. pyrite

<u>**C.</u>** magnetite</u>

D. magnesite

E. quartz

50. \_\_\_\_\_ and sapphire are both varieties of the common mineral corundum.

A. Emerald

B. Turquoise

<u>C.</u> Ruby

D. Beryl

E. Peridot

Bloom's Level: 1. Remember Topic: Earth Materials

51. \_\_\_\_\_ is an expansive (swells when wet) clay mineral.

A. Quartz

B. Olivine

C. Pyroxene

**D.** Montmorillonite

E. Mica

Bloom's Level: 1. Remember Topic: Earth Materials

52. \_\_\_\_\_ is the most common element in the Earth's crust.

<u>A.</u> Oxygen

B. Iron

- C. Magnesium
- D. Hydrogen
- E. Fluorine

Bloom's Level: 1. Remember

53. Some minerals have the same chemical composition but different crystal structures, a phenomenon termed \_\_\_\_\_.

A. alteration

B. recrystallization

C. metamorphism

D. isotopes

E. polymorphism

Bloom's Level: 2. Understand Topic: Earth Materials

54. \_\_\_\_\_, a Danish naturalist, was the first to note that the angle between two adjacent faces of a crystal of quartz is always exactly the same.

A. Einstein

**<u>B.</u>** Steno

C. Plummer

D. McGeary

E. Carlson

Bloom's Level: 1. Remember Topic: Earth Materials

55. Specific gravity is the ratio of the mass of a mineral to the mass of an equal volume of \_\_\_\_. **A.** liquid water

B. solid water

C. quartz

- D. diamond
- E. air

56. Plagioclase feldspar commonly exhibits \_\_\_, straight, parallel lines on the flat surfaces of one of the two cleavage directions.

A. parallelograms

- B. grooves
- C. lamitations
- **D.** striations
- E. laminations

Bloom's Level: 1. Remember Topic: Earth Materials

57. \_\_\_\_\_ elements make up 98% of the Earth's crust.

- A. Fourteen
- B. Ninety-two
- C. Two
- D. Twenty
- <u>E.</u> Eight

Bloom's Level: 1. Remember Topic: Earth Materials

58. \_\_\_\_\_ are the smallest electrically neutral assemblies of matter and energy that we know of in the universe.

- A. Isotopes
- **<u>B.</u>** Atoms
- C. Ions
- D. Electrons
- E. Protons

59. The most common minerals in the Earth's crust are the \_\_\_\_\_.

A. silicates

B. carbonates

C. halides

D. sulfides

E. sulfates

Bloom's Level: 1. Remember Topic: Earth Materials

60. On Mohs' scale of hardness your fingernail has a value of \_\_\_\_\_. A. 12 B. 5 C. 2<sup>1</sup>/<sub>2</sub> D. 6<sup>1</sup>/<sub>2</sub> E. 9