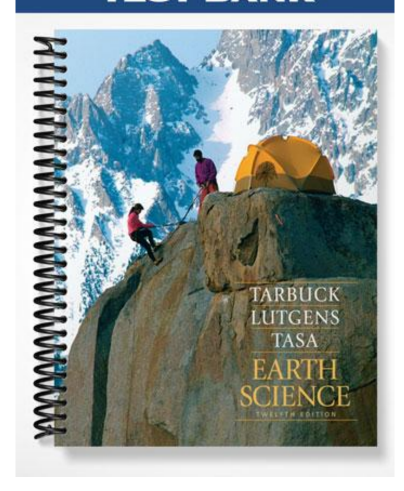
TEST BANK



Earth Science, 12e (Tarbuck/Lutgens)

Chapter 2: Minerals: Building Blocks of Rocks

- 1) Which of the following best defines a mineral and a rock?
 - A) A rock has an orderly, repetitive, geometrical, internal arrangement of minerals; a mineral is a lithified or consolidated aggregate of rocks.
 - nt; a

B) A mineral consists of its constituent atoms arranged in a geometrically repetitive structure; in a rock, the atoms are randomly bonded without any geometric pattern C) In a mineral the constituent atoms are bonded in a regular, repetitive, internal structure; a rock is a lithified or consolidated aggregate of different mineral grains. D) A rock consists of atoms bonded in a regular, geometrically predictable arrangeme mineral is a consolidated aggregate of different rock particles. Answer: C Diff: 1
 2) Which of the following is NOT a fundamental particle found in atoms? A) neutron B) selectron C) electron D) protons Answer: B Diff: 1
3) Atoms of the same element, zinc for example, have the same number of A) electrons in the nucleus B) protons in the nucleus C) neutrons in the outer nuclear shell D) electrons in the valence bond level Answer: B Diff: 1
4) Atoms that have an electrical charge due to a gain or loss of electrons are called
 5) Which of the following is correct for isotopes of the same element? A) The atoms have different numbers of protons and the same number of neutrons. B) The atoms have the same number of electrons and different numbers of protons. C) The atoms have different numbers of neutrons and the same number of protons. D) The atoms have different numbers of electrons but the same number of neutrons. Answer: C Diff: 1

6) What mineral is the hardest know	wn substance in nature?
A) silicate	
B) native gold	
C) diamond	
D) muscovite	
Answer: C	
Diff: 1	
7) Which carbonate mineral reacts a bubbles of carbon dioxide gas? A) calcite B) quartz C) gypsum D) plagioclase Answer: A Diff: 1	readily with cool, dilute hydrochloric acid to produce visible
8) Which common mineral is comp A) calcite B) diamond C) olivine D) quartz Answer: D Diff: 1	osed entirely of silicon and oxygen?
9) Which of the following minerals A) hematite B) feldspar C) calcite D) halite Answer: B Diff: 1	is a silicate?
This indicates that A) gold has a higher density a B) gold is 6 to 7 times harder t C) gold and olivine are silicate	vine, and gold weighs 2.5, 3.0, and 19.8 grams respectively. Ind specific gravity than quartz and olivine than olivine and quartz es, whereas quartz is elemental silicon is are harder than metallic gold
11) Which one of the following mine A) carbonates B) pyroxenes C) micas D) feldspars Answer: C Diff: 1	eral groups exhibits a sheet-like silicate structure?

12) The ion at the center of a silicon-oxygen tetrahedron is surrounded by
A) four oxygen ions
B) six oxygen ions
C) four sodium ions
D) six sodium ions
Answer: A
Diff: 1
12) The vericus of a mineral to absocious in language
13) The resistance of a mineral to abrasion is known as
A) luster
B) cleavage
C) streak
D) hardness
Answer: D
Diff: 1
14) All silicate minerals contain which two elements?
A) iron, silicon
B) silicon, sodium
C) oxygen, carbon
D) silicon, oxygen
Answer: D
Diff: 1
 15) Which mineral is easily soluble in water at room temperature conditions? A) diamond B) talc C) halite D) olivine Answer: C
Diff: 1
16) What element is the most abundant in the Earth's crust by weight?
A) carbon
B) chlorine
C) oxygen
D) sodium
Answer: C
Diff: 1
17) The strong tendency of certain minerals to break along smooth, parallel planes is known as
A) streak
B) cleavage
C) cracking luster
D) habit
Answer: B
Diff: 1

18) An atom's mass number is 13 and its atomic number is 6. How many neutrons are in its nucleus? A) 19 B) 7 C) 13 D) 6 Answer: B Diff: 1
 19) Which one of the following is NOT true for minerals? A) They have a specific, internal, crystalline structure. B) They can be a liquid, solid, or glass. C) They have a specific, predictable chemical composition. D) They can be identified by characteristic physical properties. Answer: B Diff: 1
20) Which group of minerals are the most abundant in the Earth's crust? A) sulfides B) carbonates C) silicates D) halides Answer: C Diff: 1
21) Which the following denotes the positively charged particles in an atom's nucleus? A) protons B) electrons C) isotrons D) neutrons Answer: A Diff: 1
22) Which of the following has the highest specific gravity? A) wood B) water C) gold D) quartz Answer: C Diff: 1
 23) Which of the following describes the light reflecting and transmission characteristics of a mineral? A) luster B) color streak C) virtual absorption D) fluorescence Answer: A Diff: 1

24) The most unreliable ((variable) diagnostic p	property of minerals such	as quartz is
	A) hardness		•	-
	B) habit			
	C) specific gravity			
	D) color			
	Answer: D			
	Diff: 1			
25		ng is NOT one of the ϵ	eight most common elem	ents in the Earth's crust?
	A) carbon			
	B) potassium			
	C) aluminum			
	D) calcium			
	Answer: A			
	Diff: 1			
2	\	11 1 1 11	1 1 1 1	C: 11 11 1
26	o) Mineral deposits whi	ich have been identifie	ed and can be extracted p	rofitably are called
	··			
	A) reserves			
	B) ores			
	C) resources			
	D) tailings			
	Answer: A			
	Diff: 1			
relations	ship among the majorit	y of words/phrases. C	for each question below a hoose the option which o	does not fit the pattern.
27	') A. electron Answer: B <i>Diff:</i> 1	B. atom	C. proton	D. neutron
28	3) A. hardness	B. streak	C. luster	D. cleavage
20	Answer: C	D. Sileak	C. Iustei	D. Cleavage
	Diff: 2			
	Dijj. 2			
29) A. quartz	B. olivine	C. feldspar	D. calcite
	Answer: D			
	Diff: 1			
	2 7)). 1			
30)) A. oxygen	B. sulfur	C. aluminum	D. iron
	Answer: B			
	Diff: 1			
31) All minerals exhibit o	cleavage.		
	Answer: FALSE			
	Diff: 1			
32	2) Rocks are aggregates	of two or more miner	rals.	
	Answer: TRUE			

Diff: 1

33) Mineral luster is broadly classified as either being metallic or opaque.

Answer: FALSE

Diff: 1

34) Electrically neutral atoms have equal numbers of electrons and protons.

Answer: TRUE

Diff: 1

35) Most minerals have a higher specific gravity than water.

Answer: TRUE

Diff: 1

36) In the silicon-oxygen tetrahedron, there are more silicon atoms than oxygen atoms.

Answer: FALSE

Diff: 1

37) More than 100 elements are currently known.

Answer: TRUE

Diff: 1

38) All atoms of the same element have the same atomic number.

Answer: TRUE

Diff: 1

39) A mineral can be composed entirely of one element.

Answer: TRUE

Diff: 1

40) Diamond and quartz are both minerals composed of a single element.

Answer: FALSE

Diff: 1

41) The micas, biotite and muscovite, both exhibit one direction of cleavage.

Answer: TRUE

Diff: 1

42) Nonmetallic minerals like halite and gypsum have no industrial uses.

Answer: FALSE

Diff: 1

43) Nearly 4000 minerals have been named.

Answer: TRUE

Diff: 1

44) Isotopes of the same element have the same mass number.

Answer: FALSE

Diff: 1

45) Moh's hardness scale is a relative measure of which physical property of minerals?

	Answer: hardness Diff: 1
46)	What physical property denotes the color of a powdered mineral? Answer: streak Diff: 1
47)	The physical property denoting a mineral's tendency to crack along parallel, planar surfaces is known as Answer: cleavage Diff: 1
48)	What is the hardest mineral known? Answer: diamond Diff: 1
49)	A compound is a stable chemical substance composed of two or more Answer: elements Diff: 1
50)	Most glasses and some minerals exhibit a type of fracture characterized by nested and curved crack surfaces. What term describes this property? Answer: conchoidal Diff: 1
51)	What is the smallest particle of matter that exhibits and defines the distinctive chemical characteristics of the individual elements? Answer: atom Diff: 1
52)	An aggregate of two or more minerals is called a(n) Answer: rock Diff: 1
53)	The central region of an atom is called the Answer: nucleus Diff: 1
54)	The two most abundant elements found in Earth's crust are and Answer: oxygen, silicon Diff: 1
л.	hinking and Discussion. Use complete sentences, correct spelling, and the information

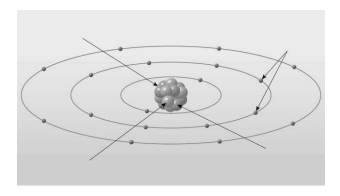
Critical Thinking and Discussion. Use complete sentences, correct spelling, and the information presented in Chapter 2 to answer the questions below.

55) Overall, the physical properties of minerals provide a reliable means to identify common minerals. However, certain properties can exhibit a range of characteristics or values making them less useful for identification purposes. Choose three physical properties that might vary considerably between samples of the same mineral and explain why such variability might exist.

Diff: 2

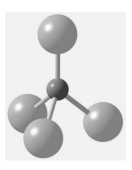
- 56) Using the information from Table 2.1, identify five different materials that you encounter or use on a daily basis and give a possible mineral that could be mined to supply those materials. Can you think of any other considerations other than economic that might prohibit or limit the mining of certain minerals?

 Diff: 2
- 57) Why are most rock-forming minerals silicates? Also, considering the composition of Earth's crust, do all of the nonsilicate mineral groups make sense chemically? Why or why not? *Diff:* 2
- 58) Label the various parts of an atom in the diagram below.



Answer: See Figure 2.5 A in Chapter 2 of *Earth Science*, 12e. *Diff*: 1

59) What molecule is illustrated in the diagram below?



Answer: silicon-oxygen tetrahedron *Diff: 1*