Quizlet

26 Multiple choice questions

- 1. solid mantle and crust of the earth
 - a. hydrosphere
 - b. atmosphere
 - c. CORRECT: lithosphere
 - d. biosphere
- 2. when water freezes to form ice, it expands and the ice acts like a wedge to force open cracks in the rock
 - a. turbidity
 - b. pathogen
 - c. tailing
 - d. CORRECT: ice wedging
- 3. water not suitable for drinking, cooking or bathing
 - a. glacier
 - b. conservation
 - c. water table
 - d. CORRECT: non-portable water
- 4. drying out
 - a. CORRECT: desiccation
 - b. conservation
 - c. precipitation
 - d. pollution
- 5. sediments left over after mining
 - a. CORRECT: tailing
 - b. turbidity
 - c. aquifer
 - d. joint

- 6. the cloudy or hazy appearance of water caused by the suspension of clays or other fine particles

 a. tailing
 b. CORRECT: turbidity
 c. abrasion
- 7. the wearing away of rock chiefly by currents of water carrying sand and other rock debris and by glaciers
 - a. pollution

d. joint

- b. autotroph
- c. CORRECT: abrasion
- d. glacier
- 8. a rapid increase in population, especially of algae, that brings about the discolouration of the water in which they are growing
 - a. glacier
 - b. abrasion
 - c. CORRECT: algal bloom
 - d. pollution
- 9. the addition of materials to the environment (such as air, water and soil) that harm organisms that normally live there under natural conditions
 - a. conservation
 - b. abrasion
 - c. CORRECT: pollution
 - d. desiccation
- 10. a type of weathering where rocks and minerals are changed into new, fairly stable chemicals by dissolving and chemical reactions
 - a. mechanical weathering
 - b. desiccation
 - c. CORRECT: chemical weathering
 - d. ice wedging

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11.	 an organism that is unable to make its own food and thus depends on other organisms as a source of food a. water table b. autotroph c. pollution d. CORRECT: heterotroph
12.	the parts of the Earth (air, land and water) where living organisms can be found a. hydrosphere b. CORRECT: biosphere c. lithosphere d. atmosphere
13.	 a permeable layer of rock capable of yielding quantities of ground water to wells and springs. Such as in the Great Artesian Basin a. pathogen b. CORRECT: aquifer c. tailing d. glacier
14.	a disease-causing organism a. CORRECT: pathogen b. joint c. aquifer d. lithosphere
15.	the complete cycle through which water passes from the oceans, through the atmosphere, to the land and back to

- - a. chemical weathering
 - b. water table
 - c. CORRECT: hydrological (water) cycle
 - d. hydrosphere

16.	the process by which bodies of water, such as lakes, become enriched with dissolved nutrients; this may result in much growth of algae and other organisms with an equivalent drop in dissolved oxygen
	a. conservation
	b. precipitation
	c. desiccation
	d. CORRECT: eutrophication
17.	a living thing that can supply its own food
	a. aquifer
	b. abrasion
	c. heterotroph
	d. CORRECT: autotroph
18.	the part of the electromagnetic spectrum with the shortest wavelength
	a. abrasion
	b. CORRECT: gamma radiation
	c. conservation
	d. precipitation
19.	a large mass of moving ice that gouges large amounts of rock and soil from the ground beneath
	a. CORRECT: glacier
	b. aquifer
	c. joint
	d. abrasion
20.	the surface beneath ground level between the zones of saturation and of aeration
	a. atmosphere
	b. heterotroph
	c. pathogen

d. **CORRECT:** water table

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21.	the mixture of gases surrounding the Earth's surface	
	a. CORRECT: atmosphere	
	b. biosphere	
	c. hydrosphere	
	d. lithosphere	
22.	any or all of the forms of water, whether liquid or solid, that fall from the atmosphere and reach the groas rain, hail and snow	ound, such
	a. pollution	
	b. eutrophication	
	c. CORRECT: precipitation	
	d. desiccation	
23.	all liquid and frozen surface waters, ground water held in soil and rock and atmospheric water vapour	
	a. CORRECT: hydrosphere	
	b. biosphere	
	c. atmosphere	
	d. lithosphere	
24.	a crack in a rock where neither side has moved relative to the other	
	a. tailing	
	b. aquifer	
	c. CORRECT: joint	
	d. glacier	
25.	the act of preserving for future generations our natural resources, especially plants and animals, and the environment	eir

- a. **CORRECT:** conservation
- b. abrasion
- c. pollution
- d. desiccation

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26. the process of weathering during which physical forces, such as abrasion by particles in moving water or ice, break down or reduce a rock to smaller and smaller fragments, involving no chemical change

- a. non-portable water
- b. chemical weathering
- c. CORRECT: mechanical weathering
- d. ice wedging