Quizlet

## 18 Multiple choice questions

- 1. the theory that past geological processes were much more rapid than those seen today
  - a. accretion
  - b. **CORRECT:** catastrophism
  - c. cosmologist
  - d. climate
- 2. a nitrogen-containing chemical that makes up proteins; can be made by living cells or obtained in the diet
  - a. fermentation
  - b. climate
  - c. emission
  - d. CORRECT: amino acid
- 3. the dark absorption lines crossing a continuous spectrum, such as those from the sun
  - a. accretion
  - b. Doppler effect
  - c. **CORRECT:** Fraunhofer lines
  - d. frequency
- 4. the change in frequency that occurs with light or sound when its source moves towards or away from us
  - a. frequency
  - b. blue shift
  - c. accretion
  - d. CORRECT: Doppler effect
- 5. the lines in the spectra of galaxies move to shorter wavelengths than they found when spectra are produced here on Earth
  - a. accretion
  - b. CORRECT: blue shift
  - c. emission
  - d. amino acid

d. aerobic respiration

- 6. the method of dividing the history of the Earth into ages based on fossil and other geological evidence

  a. geocentric
  b. climate
  c. CORRECT: geological time scale
- 7. the number of times an event takes place per unit of time
  - a. blue shift
  - b. accretion
  - c. CORRECT: frequency
  - d. geocentric
- 8. the set of absorption lines that results when radiant energy from a source, such as the sun, passes through a cooler medium where some of the light is absorbed
  - a. accretion
  - b. Doppler effect
  - c. CORRECT: absorption spectrum
  - d. catastrophism
- 9. the theory that the universe began at some particular instant and has been expanding ever since
  - a. climate
  - b. fermentation
  - c. CORRECT: big bang theory
  - d. blue shift
- 10. respiration that occurs in the absence of oxygen
  - a. accretion
  - b. fermentation
  - c. aerobic respiration
  - d. CORRECT: anaerobic respiration

11. a process in which a star gathers molecules of interstellar gas to itself by gravitational attraction a. **CORRECT:** accretion b. emission c. climate d. fermentation the idea that the Earth was at the centre of the solar system and all planets and stars orbited it 12. a. **CORRECT:** geocentric b. frequency c. fermentation d. accretion a scientist who investigates the origin and evolution of the universe 13. a. amino acid b. emission c. catastrophism d. CORRECT: cosmologist the giving out or release of energy by means of electromagnetic waves, such as light from a lamp or star 14. a. fermentation b. accretion c. climate d. CORRECT: emission the action of yeast cells on the sugar in fruit juices, like grape, to produce alcohol 15. a. geocentric b. accretion c. emission d. **CORRECT:** fermentation a biological process that needs the presence of oxygen to produce energy 16. a. fermentation b. accretion c. anaerobic respiration d. **CORRECT:** aerobic respiration

- 17. electromagnetic waves that travel at the speed of light but differ in wavelength
  - a. anaerobic respiration
  - b. aerobic respiration
  - c. fermentation
  - d. CORRECT: electromagnetic radiation
- 18. the normal weather conditions in an area
  - a. **CORRECT:** climate
  - b. amino acid
  - c. accretion
  - d. emission