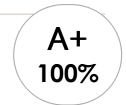
Quizlet

26 Multiple choice questions

1. a structure outside the cell membrane and occurs in plants and fungi, providing support

a. **CORRECT:** cell wall

- b. chlorophyll
- c. cell theory
- d. cell membrane



- 2. the theory that all living things are composed of cells or cellular products and that cells arise only from other cells in present-day conditions
 - a. cell membrane
 - b. **CORRECT:** cell theory
 - c. cell wall
 - d. cell division
- 3. in the absence of oxygen
 - a. autotrophs
 - b. bacteria
 - c. aerobic
 - d. **CORRECT:** anaerobic
- 4. a large group of unicellular procaryotic organisms usually between 0.5 and 5 micrometres in size
 - a. biochemical
 - b. **CORRECT:** bacteria
 - c. archaea
 - d. cyanobacteria
- 5. the protective waxy outer covering of a leaf
 - a. centrifuge
 - b. cell wall
 - c. carnivore
 - d. CORRECT: cuticle

- Test: 11 Biology 3 Patterns in Nature Part 1 | Quizlet procaryotic cells that are not bacteria and have an unusual biochemistry a. CORRECT: archaea b. bacteria c. abomasum d. aerobic organisms that make their own food from inorganic components such as plants a. anaerobic b. aerobic c. chlorophyll d. CORRECT: autotrophs the green pigment in plants associated with the capture of sunlight for use in photosynthesis a. cell wall b. CORRECT: chlorophyll c. chloride ion d. chloroplast procaryotic cells that carry out photosynthesis and represent one of the most primitive of living things a. bacteria b. archaea c. CORRECT: cyanobacteria d. amino acids thread-like bodies that appear in cell division and are responsible for transmitting genetic information 10. a. carnivore b. chloroplast c. abomasum d. **CORRECT:** chromosomes
 - a green organelle or plastid in plant cells responsible for photosynthesis
 - a. chlorophyll
 - b. CORRECT: chloroplast
 - c. chloride ion
 - d. autotrophs

Test: 11 Biology 3 Patterns in Nature - Part 1 | Quizlet 12. the fourth and final section of the stomach in ruminants, where food is digested by acids and enzymes a. CORRECT: abomasum b. absorption c. aerobic d. archaea living or active in the presence of oxygen 13. a. bacteria b. **CORRECT:** aerobic c. anaerobic d. archaea chemicals found in or associated with living things 14. a. archaea b. cuticle c. bacteria d. CORRECT: biochemical the organ system consisting of the heart, arteries, veins, capillaries and blood in vertebrates, responsible for the 15. transport of oxygen, nutrients and wastes around the body a. chlorophyll b. carnivore c. chloroplast d. **CORRECT:** circulatory system 16. the taking in of a substance, usually a liquid a. chloride ion b. **CORRECT:** absorption

c. anaerobic d. abomasum 17. a chlorine atom with an extra electron making it a negatively charged particle - an electrolyte a. **CORRECT:** chloride ion b. cell division c. chloroplast d. absorption a Scottish scientist who was the first to describe the nucleus 18. a. carnivore b. CORRECT: Brown, Robert c. anaerobic d. aerobic organic compounds containing the amino group, the carboxylic group and the R group of carbon in chains or rings 19. a. autotrophs b. abomasum c. CORRECT: amino acids d. aerobic the production of a new organism without gametes 20. a. anaerobic b. chloride ion c. absorption d. CORRECT: asexual reproduction a machine used to rapidly spin fluids containing suspended materials and so separates them 21. a. aerobic b. cuticle c. CORRECT: centrifuge d. carnivore 22. the amount of a substance, often the relative amount of a solute in a solution; expressed as a percentage of g/L etc. a. centrifuge b. absorption c. anaerobic d. **CORRECT:** concentration

- 23. organisms consisting of a loose aggregation of slightly specialised cells that re-aggregate if disturbed
 - a. concentration
 - b. chloroplast
 - c. chloride ion
 - d. **CORRECT:** colonial organisms
- 24. a layer that separates the cell from its environment and controls the passage of materials into and out of the cell
 - a. CORRECT: cell membrane
 - b. cell theory
 - c. cell wall
 - d. cell division
- 25. the process by which cells form daughter cells; it consists of mitosis and cytokinesis
 - a. cell theory
 - b. **CORRECT:** cell division
 - c. chloride ion
 - d. cell membrane
- 26. an animal that eats other animals
 - a. cuticle
 - b. centrifuge
 - c. chromosomes
 - d. **CORRECT:** carnivore