Biology Vocabulary Quiz 15

- 1. A selectively-permeable phospholipid bilayer forming the boundary of the cells.

 A.plasma membrane B.proteins C.pollen D.respiration
- 2. D The organ system that brings oxygen to body cells and removes waste gas.

 A.secondary succession B.recessive allele C.proteins D.respiratory system
- 3. C An organism that eats tertiary consumers.

 A.species B.pollination C.quarternary consumer D.secondary consumer
- 4. B The ability to regrow a missing part of the body.

 A.proteins B.regeneration C.quarternary consumer D.recessive allele
- Nutrients the body uses to build and maintain its cells and tissues.
 A.pollination B.secondary consumer C.proteins D.recessive allele
- 6. C An organism that eats producers.

 A.respiration B.primary succession C.primary consumer D.pollen
- 7. C The transfer of pollen from male reproductive structures to female reproductive structures in plants.

 A.secondary consumer B.proteins C.pollination D.secondary succession
- 8. An organism that eats primary consumers.

 A.secondary consumer B.regeneration C.proteins D.quarternary consumer
- 9. C An allele that is masked when a dominant allele is present.
 A.quarternary consumer B.respiratory system C.recessive allele D.pollination
- 10. C A group of individuals that belong to the same species and live in the same area.

 A.pollination B.recessive allele C.population D.species
- 11. C Succession that occurs on surfaces where no soil exists.

 A.quarternary consumer B.primary consumer C.primary succession D.plasma membrane
- 12. C A fine dust that contains the sperm of seed-producing plants.

 A.species B.secondary succession C.pollen D.plasma membrane
- 13. B Inhalation and exhalation of air.

 A.primary consumer B.respiration C.pollination D.recessive allele
- 14. D Type of succession that occurs in an area that was only partially destroyed by disturbances.

 A.pollen B.quarternary consumer C.proteins D.secondary succession
- 15. C A group of similar organisms that can breed and produce fertile offspring.

 A.primary consumer B.quarternary consumer C.species D.primary succession