Biology Vocabulary Test 6

- 1. B An organism that eats secondary consumers.
 A.virus B.tertiary consumer C.transformation D.zygote
- 2. B Cell organelle that stores materials such as water, salts, proteins, and carbohydrates.

 A.vaccine B.vacuole C.ventricle D.skeletal system
- 3. C Tiny floating organisms that are either small animals or protozoa.

 A.zygote B.ventricle C.zooplankton D.tertiary consumer
- 4. B A tiny, nonliving particle that invades and then reproduces inside a living cell. A.zooplankton B.virus C.transformation D.transpiration
- 5. A The fertilized egg; it enters a 2-week period of rapid cell division and develops into an embryo.

 A.zygote B.vaccine C.symbiosis D.ventricle
- 6. B Protects and supports body organs and provides a framework the muscles use to support movement. Made up of bones and joints.

 A.tertiary consumer B.skeletal system C.tropical forest D.zooplankton
- 7. A harmless variant or derivative of a pathogen that stimulates a host's immune system to mount defenses against the pathogen.

 A.vaccine B.transpiration C.taxonomy D.virus
- 8. C Bottom portion of the heart, thicker walled and larger.
 A.tropical forest B.skeletal system C.ventricle D.vacuole
- 9. A change in genotype and phenotype due to the assimilation of external DNA by a cell.

 A.transformation B.transpiration C.zygote D.symbiosis
- 10. A community (or biome) that is dominated by grasses, has few trees, and is characterized by cold winters and rainfall that is intermediate between that of a forest and a desert.

 A.temperate grassland B.skeletal system C.transformation D.vaccine
- 11. B The scientific study of how living things are classified.

 A.transformation B.taxonomy C.tertiary consumer D.zygote
- 12. B Warm, long days; very diverse; over 200 cm of precipitation per year.

 A.taxonomy B.tropical forest C.transformation D.tertiary consumer
- 13. D Biome characterized by broad-leaved, deciduous trees, well-defined seasons, and average yearly precipitation of 75-150 cm.

 A.vacuole B.zooplankton C.symbiosis D.temperate forest
- 14. B A close relationship between two species that benefits at least one of the species.

 A.ventricle B.symbiosis C.taxonomy D.tertiary consumer
- 15. A Evaporation of water from the leaves of a plan.

 A.transpiration B.vaccine C.temperate grassland D.ventricle

- 16. A Evaporation of water from the leaves of a plan.A.transpiration B.transformation C.vacuole D.zooplankton
- 17. C Bottom portion of the heart, thicker walled and larger.

 A.symbiosis B.temperate grassland C.ventricle D.taxonomy
- 18. B A community (or biome) that is dominated by grasses, has few trees, and is characterized by cold winters and rainfall that is intermediate between that of a forest and a desert.

 A.transpiration B.temperate grassland C.zooplankton D.symbiosis
- 19. A Biome characterized by broad-leaved, deciduous trees, well-defined seasons, and average yearly precipitation of 75-150 cm.

 A.temperate forest B.tertiary consumer C.transpiration D.vacuole
- 20. D The scientific study of how living things are classified.

 A.vaccine B.virus C.tertiary consumer D.taxonomy
- 21. Cell organelle that stores materials such as water, salts, proteins, and carbohydrates.

 A.ventricle B.temperate grassland C.vacuole D.zygote
- Protects and supports body organs and provides a framework the muscles use to support movement. Made up of bones and joints.
 A.symbiosis B.skeletal system C.ventricle D.temperate forest
- 23. B The fertilized egg; it enters a 2-week period of rapid cell division and develops into an embryo.

 A.transpiration B.zygote C.temperate grassland D.tertiary consumer
- 24. A change in genotype and phenotype due to the assimilation of external DNA by a cell.

 A.transformation B.symbiosis C.ventricle D.tropical forest
- 25. C A close relationship between two species that benefits at least one of the species.

 A.transpiration B.zygote C.symbiosis D.vacuole
- 26. C Tiny floating organisms that are either small animals or protozoa.

 A.ventricle B.symbiosis C.zooplankton D.temperate grassland
- 27. C A harmless variant or derivative of a pathogen that stimulates a host's immune system to mount defenses against the pathogen.

 A.ventricle B.transpiration C.vaccine D.skeletal system
- 28. B An organism that eats secondary consumers.

 A.symbiosis B.tertiary consumer C.taxonomy D.transformation
- 29. A Warm, long days; very diverse; over 200 cm of precipitation per year.

 A.tropical forest B.transpiration C.virus D.tertiary consumer
- 30. C A tiny, nonliving particle that invades and then reproduces inside a living cell.

 A.vaccine B.tertiary consumer C.virus D.temperate forest