## Biology Vocabulary Test 10

1.	Bottom portion of the heart, thicker walled and larger. A.vacuole B.taxonomy C.symbiosis D.ventricle
2.	<ul> <li>Tiny floating organisms that are either small animals or protozoa.</li> <li>A.vaccine B.temperate forest C.tertiary consumer D.zooplankton</li> </ul>
3.	<ul> <li>An organism that eats secondary consumers.</li> <li>A.temperate grassland B.skeletal system C.transpiration D.tertiary consumer</li> </ul>
4.	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.vacuole B.temperate forest C.temperate grassland D.zooplankton
5.	<ul> <li>A change in genotype and phenotype due to the assimilation of external DNA by a cell.</li> <li>A.tertiary consumer B.zooplankton C.vacuole D.transformation</li> </ul>
6.	<ul> <li>Biome characterized by broad-leaved, deciduous trees, well-defined seasons, and average yearly precipitation of 75-150 cm.</li> <li>A.temperate forest B.transformation C.zooplankton D.vaccine</li> </ul>
7.	<ul> <li>Protects and supports body organs and provides a framework the muscles use to support movement. Made up of bones and joints.</li> <li>A.tertiary consumer B.vacuole C.skeletal system D.zygote</li> </ul>
8.	<ul> <li>Warm, long days; very diverse; over 200 cm of precipitation per year.</li> <li>A.tropical forest B.temperate grassland C.vacuole D.ventricle</li> </ul>
9.	<ul> <li>The scientific study of how living things are classified.</li> <li>A.tropical forest B.taxonomy C.vaccine D.tertiary consumer</li> </ul>
10.	<ul> <li>Evaporation of water from the leaves of a plan.</li> <li>A.transformation B.skeletal system C.transpiration D.taxonomy</li> </ul>
11.	<ul> <li>A harmless variant or derivative of a pathogen that stimulates a host's immune system to mount defenses against the pathogen.</li> <li>A.vacuole B.vaccine C.taxonomy D.virus</li> </ul>
12.	The fertilized egg; it enters a 2-week period of rapid cell division and develops into an embryo.  A.tropical forest B.transpiration C.ventricle D.zygote
13.	<ul> <li>Cell organelle that stores materials such as water, salts, proteins, and carbohydrates.</li> <li>A.vacuole B.zygote C.virus D.zooplankton</li> </ul>
14.	<ul> <li>A close relationship between two species that benefits at least one of the species.</li> <li>A.temperate forest B.vacuole C.symbiosis D.transpiration</li> </ul>
15.	<ul> <li>A tiny, nonliving particle that invades and then reproduces inside a living cell.</li> <li>A.skeletal system B.virus C.zygote D.transpiration</li> </ul>

16	Protects and supports body organs and provides a framework the muscles use to support movement. Made up of bones and joints.  A.taxonomy B.vaccine C.skeletal system D.tertiary consumer
17	A change in genotype and phenotype due to the assimilation of external DNA by a cell.  A.skeletal system B.tertiary consumer C.transformation D.vaccine
18	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.zooplankton B.transpiration C.ventricle D.temperate grassland
19	Evaporation of water from the leaves of a plan.  A.transpiration B.tropical forest C.temperate forest D.skeletal system
20	The fertilized egg; it enters a 2-week period of rapid cell division and develops into an embryo. A.transpiration B.zygote C.taxonomy D.tertiary consumer
21	A harmless variant or derivative of a pathogen that stimulates a host's immune system to mount defenses against the pathogen.  A.vaccine B.skeletal system C.symbiosis D.tropical forest
22	A close relationship between two species that benefits at least one of the species.  A.zooplankton B.symbiosis C.taxonomy D.tertiary consumer
23	Biome characterized by broad-leaved, deciduous trees, well-defined seasons, and average yearly precipitation of 75-150 cm.  A.tertiary consumer B.temperate forest C.tropical forest D.symbiosis
24	The scientific study of how living things are classified.  A.vacuole B.skeletal system C.transpiration D.taxonomy
25	Bottom portion of the heart, thicker walled and larger.  A.ventricle B.tropical forest C.taxonomy D.temperate grassland
26	Warm, long days; very diverse; over 200 cm of precipitation per year.  A.transformation B.skeletal system C.tropical forest D.taxonomy
27	An organism that eats secondary consumers.  A.transpiration B.tertiary consumer C.vacuole D.temperate forest
28	A tiny, nonliving particle that invades and then reproduces inside a living cell.  A.zooplankton B.ventricle C.virus D.skeletal system
29	Tiny floating organisms that are either small animals or protozoa.  A.zooplankton B.skeletal system C.symbiosis D.vaccine
30	Cell organelle that stores materials such as water, salts, proteins, and carbohydrates.  A.tertiary consumer B.virus C.vacuole D.temperate grassland