## 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.		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.	_	An organism that eats tertiary consumers.  A.species B.pollination C.quarternary consumer D.secondary consumer
4.		The ability to regrow a missing part of the body.  A.proteins B.regeneration C.quarternary consumer D.recessive allele
5.		Nutrients the body uses to build and maintain its cells and tissues.  A.pollination B.secondary consumer C.proteins D.recessive allele
6.		An organism that eats producers.  A.respiration B.primary succession C.primary consumer D.pollen
7.	_	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.	_	An allele that is masked when a dominant allele is present.  A.quarternary consumer B.respiratory system C.recessive allele D.pollination
10.	_	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.	_	Succession that occurs on surfaces where no soil exists.  A.quarternary consumer B.primary consumer C.primary succession D.plasma membrane
12.	_	A fine dust that contains the sperm of seed-producing plants.  A.species B.secondary succession C.pollen D.plasma membrane
13.		Inhalation and exhalation of air.  A.primary consumer B.respiration C.pollination D.recessive allele
14.		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.		A group of similar organisms that can breed and produce fertile offspring.  A.primary consumer B.quarternary consumer C.species D.primary succession