Biology Vocabulary Quiz 14

1.	_	Toxic substances, such as lead or mercury, that specifically poison nerve cells. A.phenotype B.neurotoxins C.pathogen D.parasite
2.	_	An organism that causes disease. A.niche B.pathogen C.osmosis D.nervous system
3.		The movement of substances across a cell membrane without the use of energy by the cell. A.nervous system B.phototropism C.niche D.passive transport
4.	_	Diffusion of water through a selectively permeable membrane. A.phototropism B.osmosis C.plankton D.pathogen
5.	_	A relationship between two organisms of different species where one benefits and the other is harmed. A.neurotoxins B.parasite C.parasitism D.pathogen
6.		An organism that lives in or on another organism; one who lives off another person. A.neurotoxins B.parasite C.placenta D.passive transport
7.	_	A structure that allows an embryo to be nourished with the mother's blood supply. A.parasitism B.neurotoxins C.placenta D.nucleus
8.	_	An organism's physical appearance, or visible traits. A.niche B.phenotype C.pathogen D.parasitism
9.	_	A molecule that is a constituent of the inner bilayer of biological membranes, having a polar, hydrophilic head and a nonpolar, hydrophobic tail. A.neurotoxins B.phospholipid C.parasite D.plankton
10.		Basic units of DNA molecule, composed of a sugar, a phosphate, and one of 4 DNA bases. A.parasite B.nucleotides C.plankton D.niche
11.		A part of the cell containing DNA and RNA and responsible for growth and reproduction. A.phototropism B.nucleus C.plankton D.phospholipid
12.	_	A conglomeration of billions of cells specifically designed to provide a communication network within the human body. A.placenta B.plankton C.pathogen D.nervous system
13.	_	A growth response to light. A.phototropism B.phospholipid C.pathogen D.neurotoxins
14.	_	Tiny organisms that float in the water. A.neurotoxins B.pathogen C.plankton D.nervous system
15.	_	An organism's particular role in an ecosystem, or how it makes its living. A.parasite B.osmosis C.pathogen D.niche