AP Biology Vocabulary Quiz 6

1	The vascular tissue in plants that transports food from leaves to the rest of the plant. A.ribosome B.polar bond C.phospholipid bilayer D.phloem
2	A molecular component of a ribosome, the cell's essential protein factory. A.photosynthesis B.plasma C.population D.ribosomal RNA
3	The two layers of phospholipids arranged in such a way that their hydrophobic tails are projecting inwards while their polar head groups are projecting on the outside surfaces. A.ribosome B.phospholipid bilayer C.protista D.plasma membrane
4	The gland that controls the release of hormones from many other glands. A.population B.phospholipid bilayer C.pituitary gland D.protista
5	The duplication of the DNA during the middle "s phase" of interphase during the cell cycle. A.population B.plasma C.replication D.primary productivity
6	Cells that have no nucleus or membrane bound organelles. A.ribosome B.plasma C.polar bond D.prokaryotic
7	The liquid noncellular component of blood. A.restriction enzymes B.pituitary gland C.plasma D.population
8	The members of a species within a specific area that has gene flow between its members. A.photosynthesis B.population C.ribosomal RNA D.protista
9	The kingdom that has predominantly unicellular eukaryotic organisms including algae, protozoans, and slime molds. A.protista B.ribosome C.phospholipid bilayer D.restriction enzymes
10	A bond where the atoms are sharing electrons unequally creating small negative and positive charges on the atoms. A.polar bond B.replication C.phospholipid bilayer D.plasma
11	Enzymes that are used to "cut" DNA into pieces that often have "sticky" ends. A.phloem B.ribosomal RNA C.plasma membrane D.restriction enzymes
12	The amount of photosynthesis in an ecosystem. A.primary productivity B.prokaryotic C.photosynthesis D.replication
13	The chemical reaction that makes glucose and oxygen from water and carbon in the presence of sunlight.
	A.photosynthesis B.polar bond C.restriction enzymes D.protista
14	The part of the cell responsible for dehydration synthesis of proteins using the mRNA template. A.ribosome B.prokaryotic C.primary productivity D.ribosomal RNA
15	The outer selectively permeable membrane bilayer of all cells. A.ribosome B.phloem C.plasma membrane D.plasma