7th Grade Science Vocabulary Quiz 17

1.	_	The genetic material found in all living cells that contains the information needed for an organism to grow, maintain itself, and reproduce. A.DNA B.gamete C.genes D.volvox
2.	_	A sperm or egg cell containing half the usual number of chromosomes of an organism; found in the reproductive organs of a plant or animal. A.gamete B.aquired trait C.dominant allele D.genotype
3.		The basic unit of heredity that consists of a segment of DNA on a chromosome. A.amoeba B.volvox C.genotype D.genes
4.		Slender threadlike structure that enables many protozoa to swim. A.dominant allele B.flagella C.genes D.amoeba
5.		The sate of having identical alleles in regard to a given character(s). A.volvox B.dominant allele C.homozygous D.paramecium
6.	_	The state of having different alleles in regard to a given character. A.volvox B.heterozygous C.allele D.binary fission
7.		A physical characteristic that is not inherited but may be an effect of the environment. A.amoeba B.volvox C.gamete D.aquired trait
8.		An alternate form of a gene for a specific trait or gene product. A.binary fission B.genes C.dominant allele D.allele
9.	_	Green algae that form communities of multicellular spheres; moves by "waves"; mostly asexual reproduction; makes food from sunlight; supplies oxygen to the atmosphere. A.homozygous B.volvox C.allele D.binary fission
10.		Unicellular organism; moves to eat using its cilia; asexual reproduction; sweeps food into its "mouth." A.genotype B.paramecium C.volvox D.homozygous
11.	_	The allele that determines the phenotype of an individual organism when two different copies are present in the genotype. A.dominant allele B.binary fission C.genotype D.paramecium
12.		The genetic makeup of an organism; all the genes that an organism has. A.aquired trait B.homozygous C.genotype D.gamete
13.	_	The physical structure in a cell that contains the cell's genetic material. A.allele B.dominant allele C.gamete D.chromosome
14.	_	Unicellular organism; moves by stretching and bending; asexual reproduction; engulfs and wraps around its food. A.homozygous B.DNA C.flagella D.amoeba
15.		A method of asexual reproduction; the reproduction of a cell or a one-celled organism by division into two nearly equal parts. A.flagella B.binary fission C.chromosome D.amoeba