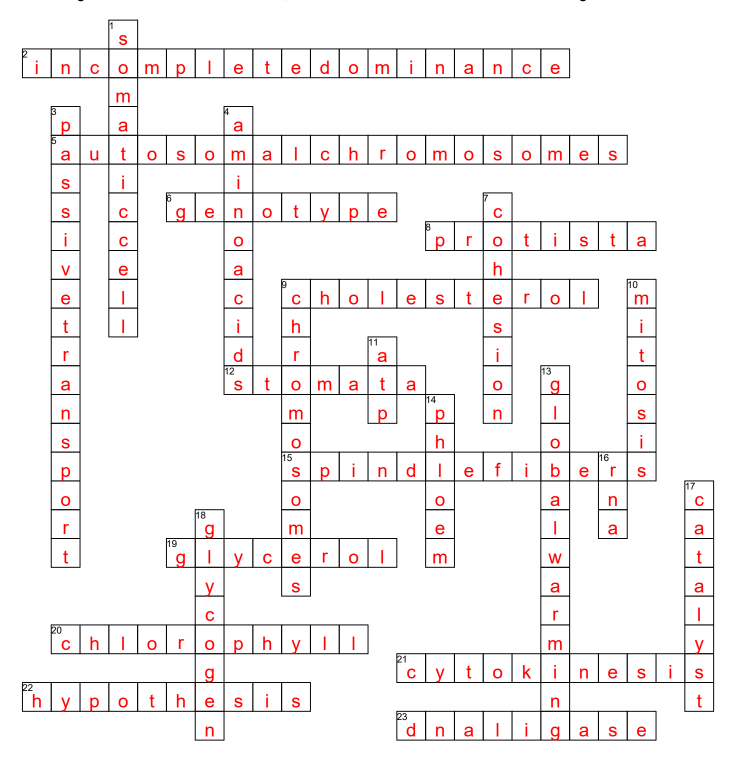
AP Biology Vocabulary Review Crossword Puzzle 9

1. Using the Across and Down clues, write the correct words in the numbered grid below.



ACROSS

- 2. The type of inheritance where the heterozygous individual has a blend of the dominant and recessive trait.
- 5. Any chromosome not considered as a sex chromosome, or is not involved in sex determination.
- 6. A set of alleles that determines the expression of a particular trait.
- 8. The kingdom that has predominantly unicellular eukaryotic organisms including algae, protozoans, and slime molds.
- 9. The steroid embedded in the cell membrane that keeps the membrane fluid and strong.
- The small openings on the underside of leaves that allow for carbon dioxide to come in and oxygen to escape.
- 15. The microtubules that are used to separate the chromosomes and drag them to separate sides during nuclear division.
- 19. The three carbon backbone molecule of the triglycerides.
- 20. The green pigment molecule found in the chloroplasts of higher plants and in cells of photosynthetic microorganisms which is primarily involved in absorbing light energy for photosynthesis.
- 21. After mitosis or meiosis it is the "splitting" of the cytoplasm to form two or four new cells each with its own nucleus.
- 22. A testable explanation for a question.
- 23. The enzyme that splices DNA together in genetic engineering and the Okazaki fragments of replication.

DOWN

- 1. Any cell of an organism that is not a sex cell (not egg or sperm).
- 3. The transport of molecules across the cell membrane without the use of energy.
- 4. The 20 molecules that are held together by peptide bonds to make up proteins.
- 7. The attractive force between polar molecules of the same substance.
- 9. The DNA when it is wrapped up tightly around proteins during metaphase.
- The type of nuclear division that leads to two nuclei with the entire diploid complement of chromosomes.
- A high energy molecule that can be split apart to release energy for many different processes in living things.
- 13. The increase in carbon dioxide and other gases causing heat to be trapped raising the temperature of the earth.
- 14. The vascular tissue in plants that transports food from leaves to the rest of the plant.
- 16. The single stranded nucleic acid with uracil instead of the thymine found in DNA.
- 17. A molecule that speeds up a chemical reaction by lowering the activation energy.
- 18. The polysaccharide that is how animals store glucose in their liver.

cytokinesis **ATP** passive transport stomata somatic cell spindle fibers incomplete dominance catalyst hypothesis glycogen genotype cohesion **DNA** ligase cholesterol phloem glycerol

autosomal chromosomes chromosomes

protista chlorophyll mitosis

global warming amino acids

RNA