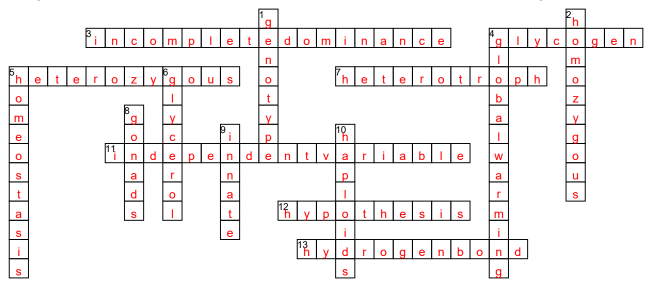
AP Biology Vocabulary Crossword Puzzle 4

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



ACROSS

- 3. The type of inheritance where the heterozygous individual has a blend of the dominant and recessive trait.
- 4. The polysaccharide that is how animals store glucose in their liver.
- 5. Pair of genes where one is dominant and one is recessive.
- 7. An organism that cannot manufacture its own food and instead obtains its food and energy by taking in organic substances.
- 11. The one difference between the experimental group and the control group.
- 12. A testable explanation for a question.
- 13. The weak intermolecular bond that forms between water molecules that causes them to "stick" to each other.

DOWN

- 1. A set of alleles that determines the expression of a particular trait.
- 2. The description of an individual who has the same allele for a trait on both homologous chromosomes.
- 4. The increase in carbon dioxide and other gases causing heat to be trapped raising the temperature of the earth.
- 5. The condition in animals where they keep their internal environment constant for a specific characteristic often as a result of negative feedback.
- 6. The three carbon backbone molecule of the triglycerides.
- 8. The site of meiosis in humans that includes the ovaries and testes.
- 9. Behavior of an organism that is not learned and is genetically determined.
- Cells that have one copy of each kind of chromosome.

global warming	haploids	homeostasis
gonads	glycerol	heterotroph
genotype	hydrogen bond	innate
hypothesis	incomplete dominance	heterozygous
glycogen	homozygous	independent variable