BIOLOGY SOL REVIEW SHEET

SOL TEST DATE MON, AUG. 2, 2010

- NEED ANSWERS TO THIS REVIEW? GO TO http://teacherweb.com/VA/WarwickHS/Willis_T/photo1.aspx
- CLICK ON "MISCELLANEOUS" TO THE LEFT.
- CLICK ON "BIOLOGY SOL REVIEW SHEET ANSWERS 2010"
- ANSWERS WILL BE POSTED BY 12PM FRIDAY, JULY 29, 2010
- I. Scientific Investigation
 - A. Scientific Method
 - 1.Steps of the scientific Method
 - i. ___PROBLEM/QUESTION___
 - ii. OBSERVATION/RESEARCH____
 - iii. __FORM A HYPOTHESIS__
 - iv. _CONDUCT EXPERIMENT (TO TEST YOUR HYPOTHESIS___
 - v. __COLLECT AND ANALYZE YOUR RESULTS__
 - vi. ___FORM A CONCLUSION ____
 - 2._OBSERVATION __- act of gathering information about a system or environment using one or more of the five senses.
 - 3. _INFERENCE_- a conclusion based on prior knowledge or information.
 - 4.__HYPOTHESIS___- "educated guess" or predicted solution to a problem
 - 5.__VARIABLES__- factors that change and can be measured in the experiment.
 - 6._IV__- the variable that you change on purpose.
 - 7.__DV_- The variable that changes as a result of changing the I.V.
 - 8._CONTROL_- A standard against which experimental results can be measured.
 - 9._CONSTANT___- Things that are kept the same in the experiment.
 - B. Graphing
 - 10.Each graph consists of a vertical axis that intersects a horizontal axis at the __ORIGIN POINT_.
 - 11. The __INDEPENDENT VARIABLE__ variable is recorded on the horizontal or x-axis.
 - 12. The _DEPENDENT VARIABLE__ variable is recorded on the vertical or y-axis.
 - 13. There are four types of relationships in a line graph
 - i. Direct relationship- as the I.V. increases the D.V. _INCREASES__.