

Assignments and projects October 26th through November 3rd
 You must show me the work upon completion of **EACH** block.

<p>A. 10/26 FINISH MITOSIS MODELS add description of what is happening in each phase</p>	<p>B VOCABULARY: DEFINE (in your own words) dominant, recessive, allele, genotype, phenotype, purebred, hybrid, punnet square, meiosis</p>	<p>C Watch Genes, genetics and DNA on www.unitedstreaming.com and take quiz see me for login info</p>	<p>D Watch the MEIOSIS SECTION on Mitosis and Meiosis on www.unitedstreaming.com see me for login info see me for quiz</p>
<p>E Read pages 86- 90 in the textbook. Pretend to be an interviewer and write an interview with Mendel, or pretend you are writing a letter back to a friend in the USA and explaining Mendel's work. See me for rubric.</p>	<p>F Begin the Chapter 3 Project, "All in the Family" on page 85 See me for the pattern. You can complete page 91, Check Your Progress AFTER you have completed block E</p>	<p>G SKILLS LAB: pages 92-93 Complete the skills lab. Select 10 students in the class to use as your subjects as well as yourself and your partner. Yes, the Analyze and Conclude and Design an Experiment MUST be done.</p>	<p>H Read the PUNNETT SQUARE tutorial at the following website. Take notes, then see me. http://www.worldbuilders.org/lessons/less/les4/casino/cas1ck.html</p>
<p>I WORKSHEETS & QUIZ SPONGEBOB IS BACK!! Complete the Spongebob Genetics, Genetics Puzzle and the Spongebob Genetics Quiz</p>	<p>J. MEIOSIS Read pages 102-104. List the main idea of each paragraph, then write a sentence about it. Put your sentences together into a summary paragraph.</p>	<p>K. Complete the next phase of your "Dog family". CHECK YOUR PROGRESS on page 106 Can only be done after you have finished block J</p>	<p>L. Read pages 107-109 "DNA Coded Instructions". Make a flow chart of the process.</p>
<p>M. Complete the last phase of your "Dog Family". CHECK YOUR PROGRESS on page 112. Can only be done after you have finished block L</p>	<p>N. GENETIC ENGINEERING Read pages 134 to the top of page 137 THEN Read "Science and Society" on page 139. Do 1, 2 and 3 under YOU DECIDE.</p>	<p>O. Play the online genetics activities: http://www.genetics.gsk.com/kids/index_kids.htm http://www.nature.ca/genome/04/041/041_e.cfm only when squares A thru N are complete</p>	<p>P. Play the genetics games located on the following web site: http://mabryonline.org/blogs/kulkarni/archives/2005/10/genetics_games.html only when squares A thru N are complete</p>

Wednesday November 1st: Review for 9 weeks test
 Thursday November 2nd: Review for 9 weeks test

Friday November 3rd – 9 WEEKS TEST