

Lesson Plans

Mr. Carbonella

Week of: May 2nd-May 6th

Homework and due dates subject to change. Attend class daily to find updated homework assignment or send me an email if you are absent.

Email me for homework assignments if you are absent and wish to work on the homework (mcarbonella@libertychristian.org)

SUBJECT	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<p style="text-align: center;">Algebra 1</p>	<p>Review for test GP: pg363 #1-18 HW: Worksheet practice sheets</p>	<p>Review for test GP: Review for mastery sheets HW: make a crib sheet</p>	<p style="text-align: center;">Assessment Test 6.1-6.5</p>	<p>Solving linear inequalities Objective: THE STUDENT WILL BE ABLE TO SOLVE AND GRAPH LINEAR INEQUALITIES OF TWO VARIABLES. GP: pg368 #1-9 HW: pg368 #12-19, 22-26</p>	<p>Solving linear inequalities Objective: THE STUDENT WILL BE ABLE TO WRITE AN EQUATION FROM A GRAPH. GP: pg368 #10-11, 20-21, 29-36 HW: Workbook 6.6</p>
<p style="text-align: center;">Algebra 2</p>	<p>Counting and Combinations Objective: THE STUDENT WILL BE ABLE TO DETERMINE THE NUMBER OF COMBINATIONS. GP: pg625 #7-9, 13-15 HW: pg625 #10-12, 16-23</p>	<p>Review for test GP: Let's make a deal pg618 HW: Practice and apply 11.4</p>	<p style="text-align: center;">Assessment Test 11.1-11.4</p>	<p>Independent and Mutually Exclusive Events Objective: THE STUDENT WILL BE ABLE TO FIND THE PROBABILITY THAT TWO INDEPENDENT EVENTS, A AND B, WILL BOTH OCCUR. GP: pg632 #8-11; 20-23 HW: pg632 #12-19, 24-38</p>	<p>Independent and Mutually exclusive events Objective: THE STUDENT WILL BE ABLE TO WORK ON STORY PROBLEMS. GP: Lesson activity 11.5 HW: Practice and apply 11.5</p>

Pre-Calculus/AP Calculus AB	Pre-Cal: Review for test HW: pg900 #1-22 Cal: HW: Practice Problem Set 3 pg30	Pre-Cal: Review for test HW: pg901 #23-35, 38-46 Cal: HW: Practice Problem Set 4 pg36 and Set 5 pg44	Chapter Test 13 Cal: AP Calculus Test	Pre-Cal: AP English test Cal: AP English Test	Deal or No Deal Activity
Physics	Waves Objective: THE STUDENTS WILL BE ABLE TO KNOW THE CHARACTERISTICS OF A WAVE. GP: Wave Equation worksheet HW: pg346 #19-22	One Dimensional waves Objective: THE STUDENTS WILL BE ABLE TO KNOW THE CHARACTERISTICS OF WAVES IN ONE DIMENSION. GP: Physics on your own pg336 HW: pg347 #23-32; pg349 #11-12	Periodic Waves Objective: THE STUDENTS WILL BE ABLE TO GENERATE AND UNDERSTAND HOW PERIODIC WAVES WORK. Inclass: pg347 #33-44 ; pg349 #15-20	Physics Video: TOP SECRET ROSIES GP: Physics movie worksheet	Lab: Sympathetic Vibrations GP: pg380 worksheet
FST	Multiplication of Probabilities Objective: THE STUDENT WILL BE ABLE TO INDEPENDENT AND DEPENDENT (CONDITIONAL) EVENTS. GP: PG199 #1-2 HW: pg200 #4-8c, 9-10	Cross Tabs Tables Objective: THE STUDENT WILL BE ABLE TO CREATE A TABLE THAT CONTAINS INFORMATION ON TWO QUALITATIVE VARIABLES. HW: pg203 #1-5	Review for Test: inclass: stats book pg166 #7-9, pg182 #1-12	Chapter 5A Test	Deal or No Deal Activity
Study Hall	Study Logs	Study Logs	Study Logs	Study Logs	Study Logs