Math II Study Guide
CAN I: • Use numbers and operations to solve problems • Solve equations with one unknown variable • Solve two-variable linear equations and functions • Use systems of equations o solve problems • Use the pythagorean theorem to solve problems • Use data and modeling to interpret problems
1. The following vocabulary terms will be discussed during your course of study this week Chapters 1-11
Week 31 (April 20 - April 27)
Complete the following homework activities (you will also have time to work on these activities during class):
2. Monday Night Homework: Math Book A: <u>Pg. 90 1-5 odd</u> , <u>11-17 odd</u> , <u>23-25 odd</u> AND <u>Pg. 187 2-6 even</u> , <u>13-17 odd</u> , <u>23-27 odd</u> AND <u>Pg. 294 3-7 odd</u> , <u>12-16 even</u> , <u>29-33 odd</u>
3. Tuesday Night Homework: Khan Academy: REVIEW ANYTHING FROM 8th GRADE KHAN MINIMUM 30 MINUTES REQUIRED (study from numbers and operations, solving equations with one unknown, two-variable linear equations and functions)
4. Wednesday Night Homework: Math Book B: <u>Pg. 166 1-9 odd, 13-15 odd, 17-21 odd, 26-28 even, 31-33 odd AND Pg. 268 1-7 odd, 9-13 odd, 17-19 odd, 31-34 All</u>
5. Thursday Night Homework: Khan Academy REVIEW ANYTHING FROM 8th GRADE KHAN MINIMUM 30 MINUTES REQUIRED (study from systems of equations, geometry, data and modeling)
Complete the following in class:
1. Math Journal Entries
2. Vocabulary
3. In class Activities

Term 4 Week 31

Name:

If you ever need extra help on any concepts please <u>come see me</u> before school or during lunch on Mondays, Tuesdays, or Wednesdays. You are also welcome to come after school on Mondays.

SAGE TESTING BEGINS APRIL 27th