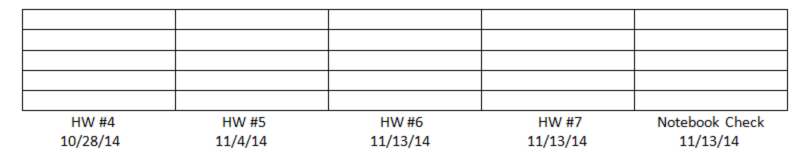
# Integrated Math II

Ms. Casillas 10<sup>th</sup> grade

# **HW Completion Chart**

#### **HW** Completion Chart



- 1) Did you check your answers as you completed your homework?
- 2) Did you ask for clarifications?

### **Assessment Score Chart**

#### Assessment Score Chart

Quiz #1 10/10/14	Corrections 10/24/14	Quiz #2 10/30/14	Corrections 11/5/14	Test Part 1 11/12/14	Corrections 11/21/14	Test Part 2 11/13/14	Corrections 12/1/14

How do you study?

# My Effort

### **Essential Skills**

I received my lowest grade on

Essential Skill #2: Similarity

and on

LT 2.4:Properties of Triangles

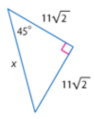
- \* Use the Properties of 45-45-90 Triangles.
- \* Use the Properties of 30-60-90 Triangles.

## Quiz Prob. #6 vs. Test Prob. #3



#### Level 3.5 - Application

Find the length of the hypotenuse. Justify your answer.



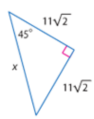
This is what I did wrong on this question.



Quiz #2 Problem 6 Corrected

#### Level 3.5 - Application

Find the length of the hypotenuse. Justify your answer.



This is how I corrected the problem.

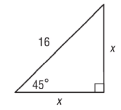
# Quiz Prob. #6 vs. Test Prob. #3



Test Part #2 Problem 3 (Either correct or wrong)

### Level 3.0 - Comprehension

Find the value of the variable. Justify your answer.



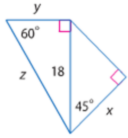
- \* This is what I did wrong or this is how I improved on this question.
- \* What did I do to improve?

## Quiz Prob. #7 vs. Test Prob. #5

★ Quiz #2 Problem 7 Wrong

#### Level 4.0

Find the value of each variable. Justify your answer.



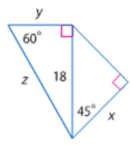
This is what I did wrong on this question.



Quiz #2 Problem 7 Corrected

#### Level 4.0

Find the value of each variable. Justify your answer.



This is how I corrected the problem.

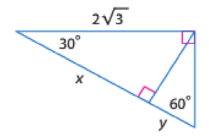
# Quiz Prob. #7 vs. Test Prob. #5



Test Part #2 Problem 5 (Either correct or wrong)

#### Level 4.0 - Synthesis

5. Find the value of each variable. Justify your answer.



- \* This is what I did wrong or this is how I improved on this question.
- \* What did I do to improve?

### **Grade Defense**

Answer the questions from your requirements handout here! Do not forget the evidence.

What grade do you deserve and why?

What grade do you have?

### The End

I am now ready to show my mastery by solving a problem chosen by the teacher!