$\qquad$ Period: $\qquad$ Date: $\qquad$
Corrected By: $\qquad$

## 7th ACC Unit 12 Notes Grading

Please check off what is in the notes. Please count how many relevant study questions there are for each. Please READ the summary.

## CC3: 9.2.1: Side Lengths and Triangles: Day 1 \& Day 2

- 9-51 Resource Page 9.2.1D must be in your notes
- 9-52 Must have at least A to D filled out for Not Triangles
- 9-53 Must have at least A to D filled out for Acute and Obtuse Triangles, must have at least A to C filled out for Right Triangles
- Questions: How many? $\qquad$
$\square$ Summary: (pick one) Thorough and CompleteBasicIncomplete Missing
$\square$ Remember, summary is Resource page 9.2.1D filled out completely, the summary part is finishing the sentence starters completely below the sets of data.
$\square$ Bonus Problem: 9-54
- Bonus Problem: 9-55

CC3: 9.2.2: Pythagorean Theorem

- 9-68 (a to d)
- 9-69 (a to e)
- 9-70 (a to c)
- 9-71 (a to d)
$\square$ Questions: How many? $\qquad$
$\square$ Summary: (pick one) Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
- Bonus Problem: 9-72 (a to d)
- Bonus Problem: 9-73


## CC3: Word Problems \& Application of Pythagorean Theorem

$\square$ Worksheet problems 1 to 6 (must include an equation)
$\square$ Worksheet problems 7 to 9 (must include a diagram and an equation)
Worksheet problems 10 to 12 (must include a diagram and an equation)
$\square$ Questions: How many? $\qquad$
Summary: (pick one $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing

