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Corrected By: $\qquad$

## 8th Grade Chapter 7 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.

### 7.1.2: Is there a relationship?

- 7-13
- 7-14
- 7-15 (a to f)
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
$\square$ Bonus: Questions: How many? $\qquad$


### 7.1.3: What is the relationship?

- 7-23 (a to e)
- 7-24
- 7-25
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
$\square$ Bonus: Questions: How many? $\qquad$


### 7.2.1: $y=m x+b$ Revisited

- Notes on $y=m x+b$
- (7-35 was turned in as a graded classwork)
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
$\square$ Bonus: Questions: How many? $\qquad$


### 7.2.2: Slope on a Graph

- 7-43 (a to d)
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
- Bonus Problem: 7-44 (a to b)
$\square$ Bonus: Questions: How many? $\qquad$


### 7.2.3: Slope

- Lesson 7.2.3 Resource page
- 7-55 (a, b, c i-iv)
- 7-56 (a to e)
- 7-57 (a to d)
$\square$ Summary: (pick one) $\square$ Thorough and CompleteBasicIncomplete $\qquad$ Missing
$\square$ Bonus: Questions: How many? $\qquad$


### 7.2.4: Negative Slope

- 7-67
- 7-68 (a to d)
- 7-69 (a to e)
- 7-70 (a to d)
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
$\square$ Bonus: Questions: How many? $\qquad$


### 7.2.5: Proportional Equations

- 7-77 (a to g)
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
$\square$ Bonus: Questions: How many? $\qquad$


### 7.3.1: How can I use an equation?

- 7-87 (a to c)
- 7-88 (a to d)
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
- Bonus Problem: 7-89 (a to e)
$\square$ Bonus: Questions: How many? $\qquad$


### 7.3.2: How can I describe the association?

- 7-97 (a to b)
- 7-98
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
- Bonus Problem: 7-99 (a to c)
$\square$ Bonus: Questions: How many? $\qquad$


### 7.3.3: What if the data is not numerical?

- 7-107 (a to c)
- 7-108 (a to d)
$\square$ Summary: (pick one) $\square$ Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
Bonus Problem: 7-109 (a to d)
$\square$ Bonus: Questions: How many? $\qquad$

