$\qquad$ Period: $\qquad$ Date:
$\qquad$

## 8th Grade Chapter 10 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.

### 10.1.1: Cube Roots

- 10-1
- 10-2
- 10-3
- 10-4 (a to d)
- 10-5
- 10-6
- 10-7
- 10-8
$\square$ Summary: (pick one) Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
- Bonus Problem: 10-9 (a to d)
$\square$ Bonus Problem: 10-10
Bonus: Questions: How many? $\qquad$


### 10.1.2: Surface Area and Volume of a Cylinder

- 10-18
- 10-19 (a to c)
- 10-20 (a to c)
- 10-21
$\square$ Summary: (pick one) Thorough and Complete $\square$ Basic $\square$ Incomplete Missing
$\square$ Bonus Problem: 10-22
- Bonus Problem: 10-24 (a to c)

Bonus: Questions: How many? $\qquad$

### 10.1.3: Volumes of Cones and Pyramids, Day 1

- 10-32
- 10-33 (a to d)
- 10-34

Summary: (pick one) Thorough and CompleteBasicIncomplete Missing

- Bonus: Questions: How many? $\qquad$


### 10.1.3: Volumes of Cones and Pyramids, Day 2

- 10-35
- 10-36
- 10-37
$\square$ Summary: (pick one) Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
- Bonus Problem: 10-38
- Bonus Problem: 10-39
$\square$ Bonus: Questions: How many? $\qquad$


### 10.1.4: Volume of a Sphere, Day 1

- 10-47
- 10-48 (a to c)

10-49 (a to d) Remember, this could be Notes on Volume of a Sphere instead

- 10-50
$\square$ Summary: (pick one) Thorough and Complete $\square$ Basic $\square$ Incomplete Missing
Bonus: Questions: How many? $\qquad$


### 10.1.4: Volume of a Sphere: Day 2

- 10-51
- 10-52
- 10-53
- 10-54
$\square$ Summary: (pick one) Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
$\square$ Bonus: Questions: How many? $\qquad$


### 10.1.5: Applications of Volume

- 10-62
$\square$ Summary: (pick one) Thorough and Complete $\square$ Basic $\square$ Incomplete $\square$ Missing
$\square$ Remember the Summary is the Poster you made. See Problem 10-63
$\square$ Bonus Problem: 10-64
Bonus: Questions: How many? $\qquad$

