



Name: _____

Grade: Grade 3/ _____

Subject: Mathematics

Date: _____

Part I. Multiple Choice

Direction: Read the question carefully and choose the letter of the correct answer. Write your answer in the space provided.

- _____ 1. What instrument is used to measure the weight?
a. scale b. ruler c. tape measure d. clock
- _____ 2. What is the short way to write kilogram?
a. ml b. hg c. l d. kg
- _____ 3. How many grams are in 5 kilograms?
a. 1,000 b. 7,000 c. 5,000 d. 4,000
- _____ 4. What is the amount a container holds when it is full?
a. scale b. clock c. volume d. capacity
- _____ 5. What does “ml” stand for?
a. milestone b. millilitre c. milligram d. meter
- _____ 6. What is the short way to write hectogram?
a. g b. kg c. hg d. l
- _____ 7. 1 kheed is equal to 1 _____.
a. hectogram b. gram c. kilogram d. litre
- _____ 8. What is the amount of liquid that is in the container?
a. volume b. capacity c. bottle d. clock
- _____ 9. How many millilitres are in 1 litre?
a. 10 b. 100 c. 150 d. 1,000

Created by: _____ Approved by: _____

_____ 10. What is the short way to write gram?

a. kg

b. g

c. hg

d. ml

Part II. Problem Solving.

Read the word problem carefully and fill in the blanks with the correct answers.

1. Acharapon is a farmer. He harvests 5 kg, 250 g of eggplant and 2 kg, 500 g of tomatoes. What is the total weight he has harvested?

	Kg	g
Weight of eggplant	_____	_____
Weight of tomatoes	_____	_____
Total weight	_____	_____