



Sarasas Witaed Suvarnabhumi School

Bilingual Programme – Semester 1, 2021 – 22

Score

Student #

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?

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?

K_g

Weight of eggplant _____

Weight of tomatoes _____

Total weight _____