





# La Verne Academy Inc.

"Educating the Mind, Transforming the Heart,

Nurturing the Spirit and Strengthening the Physique"

B29 L20-23 Washington St., Golden City Subd., Anabu IIF, Imus City, Cavite

Junior High Department

School Year 2021 – 2022



## Fourth Quarterly Test

Name: \_\_\_\_\_

Date: April 7, 2022

Subject Area: Mathematics 3

Teacher: SIR DEN

**General Instruction:** Read, analyze and answer each question.

**I. Multiple Choice:** Choose the best answer. Write the letter only.

1. What do you call the distance from one end point of the object to the other end?  
a. ruler   c. mass  
b. length                                        d. meter
2. Which metric lengths have the smallest value?  
a. millimeter (mm)                           c. meter (m)  
b. kilometer (km)                           d. centimeter (cm)
3. What is the most appropriate metric length to use when measuring a pencil?  
a. millimeter (mm)                           c. meter (m)  
b. kilometer (km)                           d. centimeter (cm)
4. What is the most appropriate metric length to use when measuring a pencil?  
a. millimeter (mm)                           c. meter (m)  
b. kilometer (km)                           d. centimeter (cm)
5. What object do we use when measuring a length?  
a. balloon                                       c. ruler  
b. weighing scale                           d. clock
6. When converting metric lengths, what is the equivalent of 1 meter in millimeter?  
a. 1mm   c. 100mm  
b. 10mm                                       d. 1,000mm
7. When converting metric lengths, what is the equivalent of 1 meter in centimeter?  
a. 1cm   c. 100cm  
b. 10cm                                        d. 1,000cm
8. A flower is 1 meter tall. How tall is the flower in centimeter?  
a. 1cm   c. 100cm  
b. 10cm                                       d. 1,000cm
9. It is the amount of matter in an object.  
a. length                                       c. mass  
b. grams                                       d. kilos
10. Which is not a measure of mass?  
a. meter                                        c. gram  
b. kilogram                                   d. milligram
11. Convert... 1 gram is equal to how many milligrams?  
a. 1mg   c. 100mg  
b. 10mg                                       d. 1,000mg
12. A watermelon that weighs about 2.4 kilograms is equal to how many grams?  
a. 24g   c. 240g  
b. 2.4g                                        d. 2,400g
13. Lady packs three 500-gram packs of candies in a box. How many kilograms are the packs of candies?  
a. 500kg                                       c. 1.5kg  
b. 15kg                                        d. 0.15kg
14. What unit of mass would you use to measure a leaf?  
a. mg   c. g  
b. kg   d. cm



- |             |            |
|-------------|------------|
| a. 20.45 mg | c. 204.5g  |
| b. 2045mg   | d. 0.2045g |

From numbers 16 – 30, complete the table.

<b>Millimeter (mm)</b>	<b>Centimeter (cm)</b>	<b>Meter (m)</b>
10 mm	1 cm	0.01 m
16.	700 cm	17.
3,000 mm	18.	19.
20.	21.	600 m
2,000 mm	22.	23.
Milligram (mg)	Gram (g)	Kilogram (kg)
1,000 mg	1 g	0.001 kg
3,000 mg	24.	25.
26.	27.	10 kg
28.	2,500 g	29.
	5 g	30.

Checked by:

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