



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.

- What do you call the distance from one end point of the object to the other end?
a. ruler
b. length
c. mass
d. meter
- Which metric lengths have the smallest value?
a. millimeter (mm)
b. kilometer (km)
c. meter (m)
d. centimeter (cm)
- What is the most appropriate metric length to use when measuring a pencil?
a. millimeter (mm)
b. kilometer (km)
c. meter (m)
d. centimeter (cm)
- What is the most appropriate metric length to use when measuring a pencil?
a. millimeter (mm)
b. kilometer (km)
c. meter (m)
d. centimeter (cm)
- What object do we use when measuring a length?
a. balloon
b. weighing scale
c. ruler
d. clock
- When converting metric lengths, what is the equivalent of 1 meter in millimeter?
a. 1mm
b. 10mm
c. 100mm
d. 1,000mm
- When converting metric lengths, what is the equivalent of 1 meter in centimeter?
a. 1cm
b. 10cm
c. 100cm
d. 1,000cm
- A flower is 1 meter tall. How tall is the flower in centimeter?
a. 1cm
b. 10cm
c. 100cm
d. 1,000cm
- It is the amount of matter in an object.
a. length
b. mass
c. grams
d. kilos
- Which is not a measure of mass?
a. meter
b. kilogram
c. gram
d. milligram
- Convert... 1 gram is equal to how many milligrams?
a. 1mg
b. 10mg
c. 100mg
d. 1,000mg
- A watermelon that weighs about 2.4 kilograms is equal to how many grams?
a. 24g
b. 2.4g
c. 240g
d. 2,400g
- Lady packs three 500-gram packs of candies in a box. How many kilograms are the packs of candies?
a. 500kg
b. 15kg
c. 1.5kg
d. 0.15kg
- What unit of mass would you use to measure a leaf?
a. mg
b. kg
c. g
d. cm
- An egg that weights 2.045g is equivalent to _____ milligrams.

- a. 20.45 mg
b. 2045mg

- c. 204.5g
d. 0.2045g

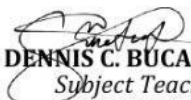
From numbers 16 – 30, complete the table.

Millimeter (mm)	Centimeter (cm)	Meter (m)
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:


MS. LUCILLE R. FADRILAN, LPT
School Directress

Prepared by:


MR. DENNIS C. BUCATCAT
Subject Teacher