

a. 20°

d. 90°

13. In the figure, which angle formed right angle?

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



	Se	econd Quarterly Test				
Name:		Date : February 22, 2022				
Su	bject Area: Mathematics 4	Teacher: SIR DEN	Teacher: SIR DEN			
Gene	eral Instruction: Answer the follow	ring problem.				
I. Mu	Iltiple Choice: Choose the best an	swer.				
1	. In the number 1,234.876, what d	igit is in hundredth place?				
	a. 2	c. 8				
	b. 7	d. 1				
2	. When changing the fraction to de	ecimal, which number in 2/10 is the divisor?				
	a. 2	c. 2 and 10				
	b. 10	d. none of them				
3	. 2/3 is equivalent to:					
	a. 67	c. 0.6				
	b. 0.67	d. 0.76				
4	. 12/100 is equivalent to:					
	a. 12	c. 0.12				
	b. 112	d. 0.112				
5	. What is the correct translation of	Three hundred one and Eighty-two hundredths?				
	a. 301.82	c. 301.082				
	b. 30182.	d. 0.30182				
6	. Which decimals is the nearest to					
	a. 0.129	c. 0.09				
	b. 0.19	d. 0.009				
7	. These are lines that never cross					
	a. Intersecting lines	c. Perpendicular lines				
	b. Parallel lines	d. Horizontal line				
8		forms exactly 90 degrees on its vertex?				
Ü	a. Intersecting lines	c. Perpendicular lines				
	b. Parallel lines	d. Horizontal line				
q	. In the figure, which pair of lines r		S			
J	parallel?	oprosents a				
	a. MN and NP	M N				
	b. MO and SR					
	c. OP and PR					
	d. OS and OR					
1	In the figure, which pair of lines	represents a P	R			
- 1	perpendicular lines?	represents a				
	a. MN and PR	c. MO and SR				
	b. NP and OR	d. OS and OR				
1	A part of an angle where two line					
- 1	a. corner	c. side				
		d. vertex				
4	b. edge2. The floor and wall intersecting, w					
- 1	z. The noor and wall intersecting, w	natange is formed:				

c. 45°

d. 90°

14. Using the figure above, which is n	not an acute angle?
a. ∠EOA	c. ∠COA
b. ∠ <i>BOA</i>	d. ∠ <i>DOB</i>
15. An angle that measures 120° is ca	
a. acute	c. obtuse
b. right	d. straight
16. An angle that measures 89.91° is	
a. acute	c. obtuse
b. right	d. straight
17. Straight angles means	d. Straight
a. 45°	c. 90°
b. 180°	d. 1°
18. What is the sum of all angles in a	
a. 90°	c. 100°
c. 180°	d. 360°
19. What is the sum of all angles in a	
a. 90°	c. 100°
c. 180°	d. 360°
20. What does an equilateral triangle	
a. A triangle that has no sides	means:
b. A triangle that has 4 sides	
c. A triangle that has 3 equal sides	e
d. A triangle that has 2 equal side	
	cm, 5cm, and 7cm. what is the perimeter?
a. 16cm	c. 9 cm
b. 13cm	d. 12cm
22. One side of a square measures 1	
a. 15cm	c. 30cm
b. 45cm	d. 60cm
	et is 36cm, if two side measure 9cm and 15 cm, what is the
measurement of the missing side	
a. 10cm	c. 11cm
b. 12cm	d. 12cm
24. A triangle has a sides of 10cm, 10	
a. Equilateral	c. Isosceles
b. Scalene	d. Acute
	h box is 52cm, what is the measurement of its sides?
a. 4cm	c. 7cm
b. 13cm	d. 15cm
	es 90° and 45°, what is the measurement of the missing
angle?	of the measurement of the measurement of the missing
a. 50°	c. 45°
b. 40°	d. 35°
	ol is 26m, if its 7m long and 6m wide. What is the
measurement of the opposite side	
a. 7m	c. 6m
b. 13m	d. 26m
28. A rectangle has right angle	
a. 1	c. 3
b. 2	d. 4
29. Which among the measurements	
a. 60°, 60°, 60°	c. 45°, 45°, 90°
b. 110°, 20°, 30°	d. none of the above
30.A whiteboard is 24.1m long and 1 a. 79.2	3
a. 13.2	c. 39.6

4 26

Prepared by:

MR. DENNIS C. BUCATCAT Subject Teacher

Checked by:

MS. LUCILLE R. FADRILAN, LPT School Directress