FIRST PERIODICAL EXAMINATION IN MATHEMATICS 4

Name:			Score:						
Grade	and Se	ction:	Date:						
		oose the letter of the best ans							
		gles (right, acute, and obtu		idht anda in warn					
1.		of the following activities	best helps you identify a r	ight angle in your					
		undings?	alagaraam tahla						
		Observing the corner of a Measuring the length of a							
	,	Comparing the height of t							
	,	Estimating the distance b							
2	•	-		m and facing directly ahead					
۷.	If you are standing at the corner of a rectangular classroom and facing directly ahead, what type of angle are you making with the adjacent wall?								
		Acute angle		Obtuse angle					
	,	Right angle	•	Straight angle					
Measu		l draw angles using a protr		Straight angle					
				the hands of a clock at 3:00 PM,					
		should the measurement b		,					
	a)	90 degrees	c)	45 degrees					
		60 degrees	•	120 degrees					
4.				which of the following angles					
		lescribes the type of angle		3					
		Right angle		Obtuse angle					
	b)	Acute angle	d)	Straight angle					
		ate the properties of triang	_						
5.		n of the following statemen		_					
		All sides are equal.	•	No sides are equal.					
_		All angles are equal.		It has one right angle					
6.			ateral with only one pair o	f parallel sides. Which shape					
		d you draw?		- 41 4					
		Square		Parallelogram					
01		Rectangle		Trapezoid					
		ngles and quadrilaterals a							
7.		n type of triangle has all th Equilateral triangle	_	Scalene triangle					
	,	Isosceles triangle	•	Right triangle					
Q	,	S	•	of opposite angles that are equal.					
0.		is the name of this quadril		or opposite angles that are equal.					
		Rhombus		Parallelogram					
	,	Rectangle	· ·	Kite					
	5,	Rectarigie	a,						
Differ	entiate	different quadrilaterals.							
		==	istics best differentiates a	rectangle from a rhombus?					
		All sides are equal in a re		C					
	,	Opposite angles are equal	_						
	•	All angles are right angles	_						
	,	Opposite sides are paralle							
10	Λ ~~:-	one and a mhambur hatte to	ovo all aidea covol Wiles	anananty daga a cayana haya that					
10	_	are and a rhombus both h nbus does not?	ave an sides equal. What p	property does a square have that					
		Equal angles							
		Parallel sides							
	υj	- dianoi sidos							

Find the perimeter of quadrilaterals that are not squares or rectangles.

c) Right angles

d) Diagonals bisect each other

11.If you	are asked to find the perimeter of a trapezoid wi	th s	sides measuring 5 cm, 8 cm, 12
cm, aı	nd 7 cm, what is the total perimeter?		_
	24 cm	c)	32 cm
b)	30 cm	ď)	40 cm
,	Juan is building a bamboo fence around a plot	of Ía	and shaped like a parallelogram.
	lengths of the sides are 15 meters and 20 meters		
he nee	=	-,	
	35 meters	c)	70 meters
•	50 meters	d)	100 meters
	imeter of composite figures composed of triangles		
	len is shaped like a rectangle with a length of 10		
	perimeter of the entire garden?	1110	ters and width of Timeters, what
	26 meters	c)	28 meters
•	32 meters	,	44 meters
,	ay kubo (nipa hut) has a square base. If each sic	,	
	tal perimeter of the bahay kubo?	ic o	the square is o meters, what is
	32 meters	(م	44 meters
,		,	
D)	36 meters	u)	52 meters
High on Ondon	Thinking Shills Overtions		
_	Thinking Skills Questions		could troug moneibly amonto?
-	combine two congruent right triangles, what sha		
	Square	•	Trapezoid
•	Parallelogram	,	Rectangle
	re given a quadrilateral with no right angles and		
	as. Which of the following best describes this sha		
	Trapezoid		Scalene quadrilateral
,	Rhombus		Irregular quadrilateral
	dividing a rhombus into two congruent triangles		
	Right triangles		Scalene triangles
	Isosceles triangles		Equilateral triangles
	drilateral has four sides of equal length, but no	righ	t angles. What is the name of
_	uadrilateral?		
a)	Square	,	Rhombus
b)	Rectangle	d)	Kite
19.Which	n strategy would be most effective in determining	the	e perimeter of a composite figure
that ir	ncludes a rectangle and a semicircle?		
a)	Add the perimeters of both shapes directly.		
b)	Find the perimeter of the rectangle and add it to	th t	e circumference of the
	semicircle.		
c)	Calculate the perimeter of the rectangle and the	en s	ubtract the diameter of the
,	semicircle.		
d)	Multiply the perimeter of the rectangle by the a	rea	of the semicircle.
20. If a qu	nadrilateral has one pair of parallel sides, equal of	ppq	osite angles, and one pair of
	al sides, what type of quadrilateral could this be		1
-	Parallelogram		Trapezoid
,	Rectangle		Kite
,	3	,	
Read and wr	ite numbers up to 1,000,000 in numerals and in	wor	ds.
21.Mang	Juan harvested ₱150,000 worth of rice this seas	on.	How do you write ₱150,000 in
words	?		
a)	One hundred fifty thousand pesos		
	Fifteen thousand pesos		
	One hundred five thousand pesos		
•	One thousand fifty pesos		
,	of the following is the correct numeral for "six h	un	dred twenty-four thousand three
	red fifty-two"?		J
	624,352	c)	642,352
•	624,532	,	642,532
ارح	·,	4,	,

	trangay has a population of two hundred ninety-	five	thousand eight hundred
	en, how is this number written in numerals? 295,814	٥)	259,814
•	295,841		259,814 259,841
•	is the correct way to write the numeral 879,065	,	· · · · · · · · · · · · · · · · · · ·
	Eight hundred seventy-nine thousand sixty-five		words:
•	Eight hundred seventy-nine thousand and sixty		Δ.
•	Eight hundred seventy-nine thousand six hund		
•	Eight hundred seventy-nine thousand six hund		
Place value o place value.	of a digit in a 6-digit number, the value of a digit,	an	d the digit of a number given its
	is the place value of 3 in the number 436,712?		
	Ten thousand	c)	Thousand
b)	Hundred thousand	d)	Hundred
26.In the	number 582,419, what is the value of the digit 8		
,	80,000	,	800
,	8,000	,	80
27.If a di _i 7?	git in the ten-thousands place is 7 and the numb	er i	s 672,345, what is the value of
a)	70,000	c)	700
b)	7,000	d)	7
28.In the	number 743,815, what digit is in the hundreds	plac	ce?
a)		c)	
b)	4	d)	5
Compare nur	nbers up to 1,000,000 using =, < and >.		
	of the following is true about the numbers 523,	841	and 523,481?
	523,841 > 523,481		523,841 = 523,481
•	523,841 < 523,481	,	None of the above
30.Comp	are the following numbers: 875,239 and 875,932	2. W	hich statement is correct?
a)	875,239 > 875,932	c)	875,239 = 875,932
b)	875,239 < 875,932	d)	875,239 + 875,932 = 1,751,171
	symbol correctly compares the numbers 678,21	5 a	nd 678,512?
a)	678,215 > 678,512		678,215 = 678,512
,	678,215 < 678,512	d)	678,215 + 678,512 = 1,356,727
	loes the number 940,007 compare to 940,700?		
,	940,007 > 940,700	,	940,007 = 940,700
b)	940,007 < 940,700	d)	None of the above
Round numb	ers to the nearest hundred thousand.		
	round 789,235 to the nearest hundred thousand	1, w	hat is the result?
	700,000	,	750,000
,	800,000	,	790,000
	is 642,789 rounded to the nearest hundred thou		
,	640,000	,	650,000
,	600,000	,	700,000
	gay San Juan has a population of 324,567. Wha carest hundred thousand?	t is	this number when rounded to
,	300,000	,	325,000
,	320,000	,	400,000
	mily's yearly income is ₱254,672, what is this am	iou:	nt rounded to the nearest
	red thousand?	٦	₱200 000
,	₱200,000 ₱050,000	,	₱300,000 ₱355,000
(a	₱250,000	uj	₱255,000

Estimate the sum and difference of two 5- to 6-digit numbers by rounding the addends to the nearest large place value of the numbers.

37. Estimate the sum of 345,678 and 123,456 by rounding to the nearest hundred thousand.

a) 500,000b) 600,000

c) 700,000 d) 800,000

38. Estimate the difference between 765,432 and 345,678 by rounding to the nearest hundred thousand.

a) 300,000

c) 500,000

b) 400,000

d) 600,000

Add numbers with sums up to 1,000,000 and subtracts

39. A store earned ₱125,678 in January and ₱234,567 in February. What is the total earnings for both months?

a) ₱350,000

c) ₱360,235

b) ₱360,245

d) ₱360,345

40. A company spent ₱895,620 on supplies and ₱345,678 on employee salaries. What is the total expenditure?

- a) ₱1,241,298
- b) ₱1,241,298
- c) ₱1,241,198
- d) ₱1,241,19

ANSWER KEY:

- 1. A
- 2. B
- 3. A
- 4. C
- 5. C
- 6. D
- 7. C
- 8. D
- 9. C
- 10. \mathbf{C}
- 11. \mathbf{C}
- C 12.
- 13. C
- 14. Α
- **15**. D
- 16. \mathbf{D}
- **17.** В
- C 18.
- 19. \mathbf{B}
- \mathbf{C} 20.
- 21. Α
- 22. Α
- 23. Α
- 24. Α
- 25. Α
- 26. Α
- **27**. Α
- 28. Α
- 29. Α
- 30. В
- 31. В **32.** \mathbf{B}
- В
- 33. 34. В
- 35. Α
- 36. C
- **37**. A
- 38. В
- 39. В
- 40. A

TABLE OF SPECIFICATIONS FIRST PERIODICAL EXAMINATION IN MATHEMATICS 4

Learning Competencies	No. of	Percent	No. of	Item Placement Under Each Cognitive Domains						
	Days	age	Items	Rememberin	Understandin g	Applying	Analyzing	Evaluating	Creating	
Measurement and Geometry (MG)	20	50%	20	5	3 4	1 2 5 6 11 12 13	7 8 9 10	15 16 17 18 19 20		
 illustrate different angles (right, acute, and obtuse) using models. measure and draw angles using a protractor. draw and state the properties of triangles and quadrilaterals. classify triangles and quadrilaterals according to sides and angles. differentiate different quadrilaterals. find the perimeter of quadrilaterals that are not squares or rectangles. find the perimeter of composite figures composed of 						14				
triangles and quadrilaterals.	20	50%	20		21 22	33 34	29 30	37 38		
8. read and write numbers up to 1 000 000 in numerals and in words. 9. determine a. the place value of a digit in a 6-digit number, b. the value of a digit, and c. the digit of number, given its place value. 10. compare numbers up to 1 000 000 using =, < and >. 11. round numbers to the nearest hundred thousand. 12. estimate the sum and difference of two 5- to 6-digit numbers by rounding the addends to the nearest large place value of the numbers. 13. add numbers with sums up to 1 000 000 and subtracts numbers where both numbers are less than 1 000 000, with and without regrouping	20	3070	20		25 26 27 28 39 40	35 36	31 32	3730		
TOTAL	40	100%	40	0	12	12	8	8	0	

Prepared by:

Contents Checked and Noted:

Principal II