MATHEMATICS 5

4th Summative Test (3rd Quarter)

Name:		Score:		
I. Choose the Lette	er of the best answer.			
	1. In a given circle, the radius is 9 cm. What is its d			
	A. 18 m B.18 cm C. 4.5 m	D. 4.5 cm		
	2. Which of the following is the formula in solving f a circle?	or the area of		
	A. $A = 2\pi r$ B. $A = \pi r^2$ C. $A = \pi d$	D. A=2 πr ²		
	 The diameter of a circle is 8 cm, what is its area A.50.24 cm² B.200.96 cm² C.25.12 cm² 	? D.100.48cm²		
	4. What is the radius of a circle if the area is 36m ² ? A. 0.339 m B. 3.39 m C. 33.9 m	? D. 339m		
	 What is the area of a circle if the radius is 5m? A. 15. 7m² B. 31.4 m² C. 78.5 m² 	D. 157m²		
	For Numbers 6-10, please refer to the problem b	oelow.		
	The bottom of a circular swimming pool with a diameter of 40 feet is made up of blue tiles. How many square feet is that? 6. What is asked in the problem? A. The shape of the swimming pool B. The diameter of the swimming pool C. The color of the tiles D. The area of the swimming pool			
	 7. What is given in the problem? A. Radius of 80m B. Diameter of 40 ft. D. Diameter of 40m 			
	8. What is the appropriate formula to be used to s problem?			
	A. A= 2πr B. A= πr² C. A= πd D. A=2 τ	Tr ²		
	9. What is the answer to the problem? A. 1, 256 ft ² C.1256 cm ² B. 1256 m ² D.1256 in ²			
	10. What is the correct conclusion for the problem?			
	A. The diameter of the swimming pool is 12 B. The radius of the swimming pool is 1256 C. The area of the swimming pool is 1256 f	m².		

D. The circumference of the swimming pool is 1256 ft².

File created by DepEd C.....

11. Whic	h cubic unit	of measure is ap	opropriate to be used in measuring the volume of a Math
Book?			
A. mn	n³ B.cm	³ C. dm ³	D. m³
12. Whic	h volume is a	opropriate to be	e measured in cubic meter/m³?
A. Vol	lume of shoe	xoc xoc	C. Volume of a match box
B. Vol	ume of a stoc	k room [D. Volume of an ice cube
A. Ad	the volume	e by the conver C. Multiply	eter measurement to a cubic meter measurement, rsion ratio.
14. To co		measurement to	o a cubic centimeter measurement, the volume
A. Ad	d	C. Multiply	
B. Sub	otract	D. Divide	
15. The v	olume in cub	ic meter is equa	al to the cubic centimeter divided by
A. 1,00	00,000	C. 10,000,000	
B. 1,00	00	D. 100, 000	
16. Conv	vert 10 cubic i	neters to cubic	centimeters.
A. 10,0	000,000 cm³ (C. 100,000 cm ³	
B. 1,00	00,000 cm³ D.	10,000 cm³	

II. Match Column A with the correct volume in Column B. Write only the letter of the correct answer.

Column A	Column B
1.	A. 7 m³
2.	B. 8 cm³
3.	C.5 cm³
4.	D. 12 m³

KEY:

1.B 6. D 2.B 7.B 3.A 8.B 4.B 9.A 5.C 10.C

11.B

12. B

13. D

14. C

15. A

16. A

1. B

2. D

3. A

4. C