REVISION FOR FINAL TEST 2 - MATH 5

Ι. Look, match and say



right triangle

obtuse triangle

cuboid

trapezoid

diameter

II. <u>Read and circle</u>

1. The elapsed tin	me from 15:00 to	o 16:30 is		
A. 2 hours	B. 1 hour 15 minutes		C. 1 hour	D. 1 hour 30 minutes
2. Two bases of t	rapezoid is			
A. perpendicu	lar B.	parallel	C. obtuse	D. acute
3. The area of a tr	riangle is the bas	e times the	and divi	ded by 2.
A. legs	B. base	C. height	D. v	ertex
4. An acute triang	gle has	acut	e angles.	
A. 1	B. 2	C. 3	D. 4	
5. A	triangle has c	one right angle.		
A. 1	B. 2	C. 3	D. 4	
6. The i	s 3.14 x diamete	r.		
A. circumfere	nce B.	area	C. perimeter	D. radius
7. The cuboid has	s 8			
A. sides	B. vertices	C. vertex	D. faces	
8. The area of tra	pezoid is the	of two b	ases times height a	nd divided by 2.
A. quotient	B. sum	C. di	fference	D. product
9. The elapsed tir	me from 9:20 to	13:00 is		
A. 3 hours	B. 4 hou	rs C. 3	hours 40 minutes	D. 3 hours 20 minutes
10. The elapsed t	ime from 20:35	to 21:25 is		
A. 1 hour	B. 30 mi	nutes	C. 25 minutes	D. 50 minutes

III. Look and write

- 1. h is the **h**..... of the triangle.
- 2. AB and CD is **p**.....
- 3. The **e**..... time from 9:00 to 12:00 is 3 hours.

- 4. The **c**.....of the circle is 18.84 cm.
- 5. The area of trapezoid is 15 s.....centimeters.
- 6. The trapezoid has 2 **b**.....
- 7. The **l**.....of the leg is 8 cm.









IV. Read and fill in the blank

1. My cube dice has the edge is 8 cm. What is the total surface area of this dice?

Solution:



The total surface of the dice is square centimeters.

2. The triangle garden is 48 square meters. The base of this garden is 12 meters. What is the **height** of this garden?

Solution:

x : =	x : =
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The height of this garden is meters.

3. A round clock has the radius is 3 dm. What is the **circumference** of this clock?

Solution:



The circumference of this clock isdecimeters.