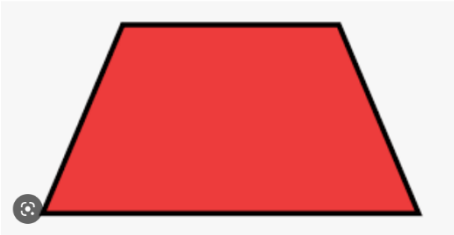


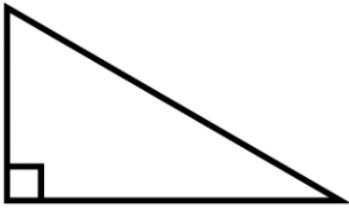
Full name:.....Class:.....

## REVISION FOR FINAL TEST 2 - MATH 5

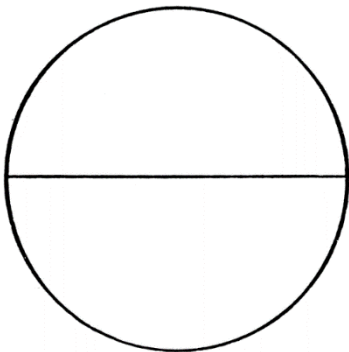
I. Look, match and say



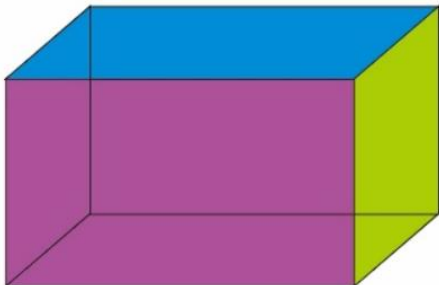
right triangle



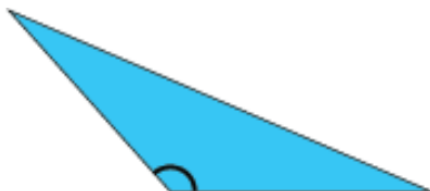
obtuse triangle



cuboid



trapezoid



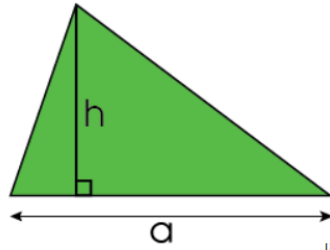
diameter

II. Read and circle

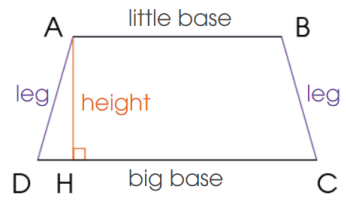
1. The elapsed time from 15:00 to 16:30 is.....  
A. 2 hours      B. 1 hour 15 minutes      C. 1 hour      D. 1 hour 30 minutes
2. Two bases of trapezoid is.....  
A. perpendicular      B. parallel      C. obtuse      D. acute
3. The area of a triangle is the base times the ..... and divided by 2.  
A. legs      B. base      C. height      D. vertex
4. An acute triangle has ..... acute angles.  
A. 1      B. 2      C. 3      D. 4
5. A ..... triangle has one right angle.  
A. 1      B. 2      C. 3      D. 4
6. The ..... is  $3.14 \times$  diameter.  
A. circumference      B. area      C. perimeter      D. radius
7. The cuboid has 8 .....  
A. sides      B. vertices      C. vertex      D. faces
8. The area of trapezoid is the ..... of two bases times height and divided by 2.  
A. quotient      B. sum      C. difference      D. product
9. The elapsed time from 9:20 to 13:00 is.....  
A. 3 hours      B. 4 hours      C. 3 hours 40 minutes      D. 3 hours 20 minutes
10. The elapsed time from 20:35 to 21:25 is.....  
A. 1 hour      B. 30 minutes      C. 25 minutes      D. 50 minutes

### III. Look and write

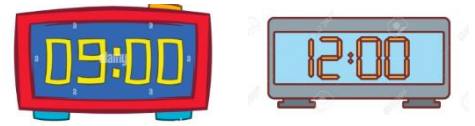
1.  $h$  is the **h**..... of the triangle.



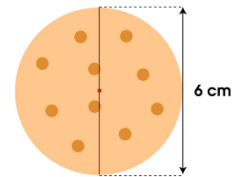
2.  $AB$  and  $CD$  is **p**.....



3. The **e**..... time from 9:00 to 12:00 is 3 hours.

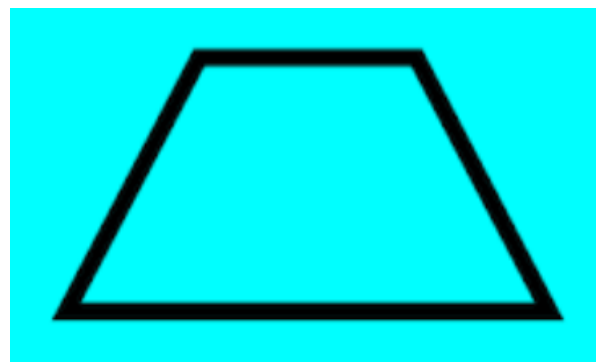


4. The **c**.....of the circle is 18.84 cm.



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:**

.....	<b>x</b>	.....	<b>x</b>	.....	=	.....
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*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:**

.....	<b>x</b>	.....	:	.....	=	.....
-------	----------	-------	---	-------	---	-------

*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:**

.....	<b>x</b>	.....	<b>x</b>	.....	=	.....
-------	----------	-------	----------	-------	---	-------

*The circumference of this clock is .....decimeters.*