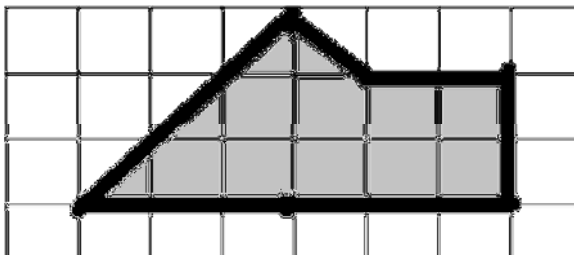


REVIEW 1

1. How many lines of symmetry are there in the figure below?

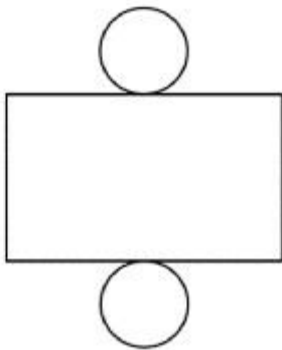


1. Calculate the area of the shaded part if each square has an area of 1 cm^2 .



Answer = _____ -

2. Name the figure that is formed from the NET below.

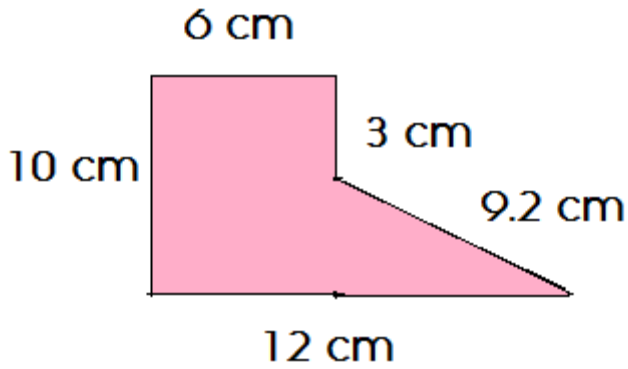


Name = _____

3. The cubical aquarium has sides 20 cm. Calculate the volume of the aquarium.

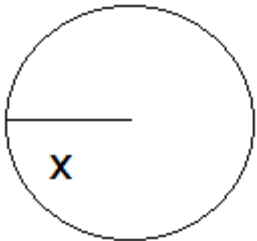
Answer = _____

4. Calculate the perimeter and area of the shape below.

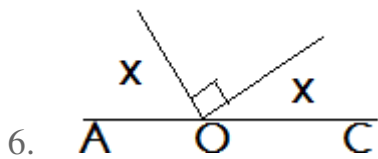


Answer = _____

5. Calculate the length of X, if the circumference of the circle is 88 cm.



Answer = _____



AOC is a straight line. Calculate the size of the angle x.

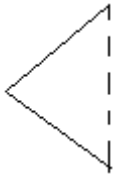
Answer = _____

7. Through how many degrees will I turn if I move from N to W in a clockwise direction?



Answer = _____

8. Name the combined shape that is formed when the triangle is flip about the mirror line.

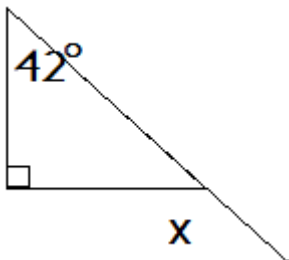


- trapezium rhombus square triangle pentagon

9. Which figure has the greatest symmetry?

- circle square rectangle triangle

10. Calculate the size of angle x. Then indicate the type of triangle.



Answer = $x =$ _____ Type of triangle = _____ -

11. Jan is growing cabbage in her garden. They are placed in rows and columns. On a sheet, draw a plot showing a bed with 8 rows and 3 columns of cabbage heads. Then answer the question below.



How many lettuce heads does she have in that plot?

- 11 lettuce heads
- 24 lettuce heads
- 22 lettuce heads
- 30 lettuce heads