

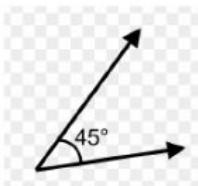
1-8: Angles

1.) What type of angle is this?



- a.) Right angle
- b.) Obtuse angle
- c.) Acute angle

2.) What type of angle is this?



- a.) Obtuse angle
- b.) Zero angle
- c.) Acute angle

3.) How many degrees is a right angle?

- a.) 90°
- b.) 180°
- c.) 0°

4.) What angle measures 134° ?

- a.) Acute angle
- b.) Straight angle
- c.) Obtuse angle

5.) What angle measures 204° ?

- a.) Reflex angle
- b.) Acute angle
- c.) Zero angle

6.) What angle measures 0° ?

- a.) Right angle b.) Zero angle c.) Reflex angle

7.) How many degrees is a **straight angle**?

- a.) 180° b.) 79° c.) 90°

8.) What angle measures 12° ?

- a.) Reflex angle b.) Acute angle c.) Straight angle

9-15: Rectangles and Squares

9.) How many **sides** do both rectangles and squares have?

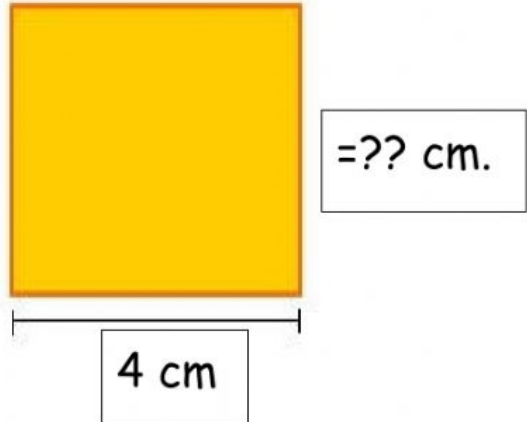
- a.) 7 b.) 6 c.) 4

10.) A **square** has 4 _____ sides.

- a.) equal b.) different c. weird

11.) Find the missing side:

- a.) 4 cm.
b.) 10 cm.
c.) 2 cm.



13 km

12.) Find the missing side:

- a.) 3 km
- b.) 13 km
- c.) 4 km

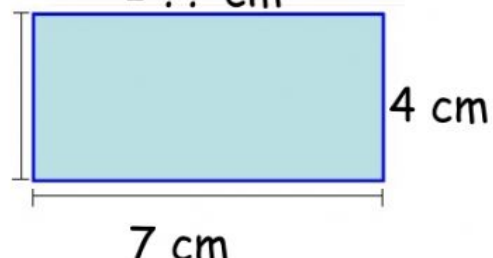
?? km



= ?? cm

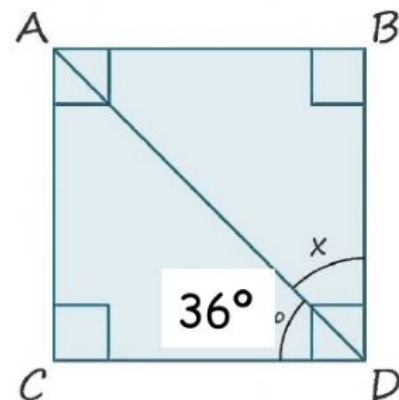
13.) Find the missing side:

- a.) 7 cm
- b.) 4 cm
- c.) 11 cm



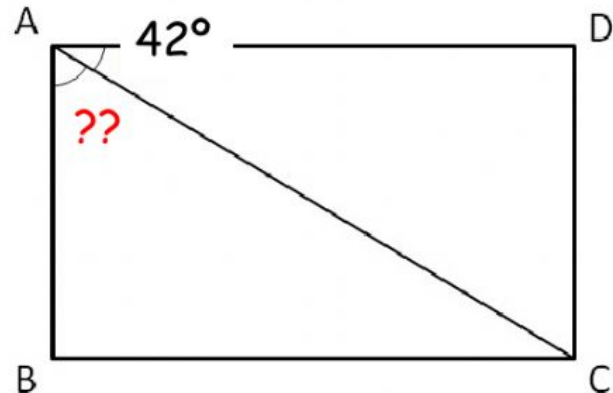
14.) Find the missing angle:

- a.) $x = 90^\circ$
- b.) $x = 54^\circ$
- c.) $x = 36^\circ$



15.) Find the missing angle:

- a.) 59°
- b.) 42°
- c.) 48°



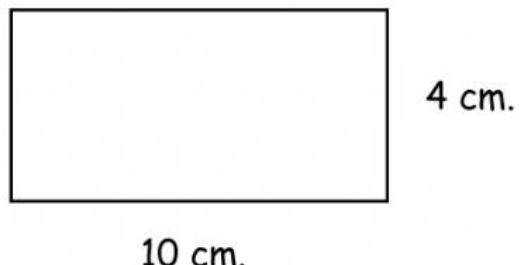
16-20: Area and Perimeter

16.) Perimeter = _____

- a.) $2 \times (\text{length} + \text{width})$ b.) length \times width c.) None of the above

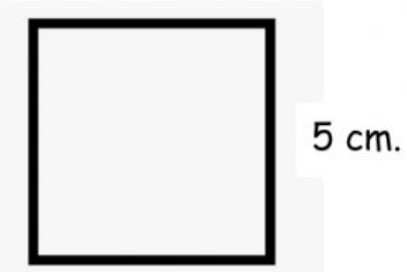
17.) Find the perimeter:

- a.) 16 cm.
b.) 28 cm.
c.) 32 cm.



18.) Find the perimeter:

- a.) 20 cm.
b.) 36 cm.
c.) 28 cm.



19.) Area = _____

5 cm.

- a.) $2 \times (\text{length} + \text{width})$ b.) length \times width c.) none of the above

20.) Find the area:

- a.) 16 cm^2 .
b.) 55 cm^2 .
c.) 32 cm^2 .

