

### Omkrets och area

Du behöver: Miniräknare

Mät sidorna i hela och halva centimeter. Beräkna omkrets och area.

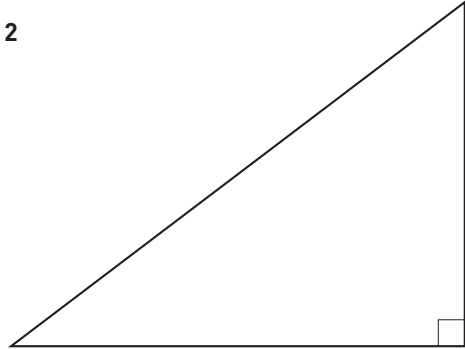
1



$O =$  \_\_\_\_\_

$A =$  \_\_\_\_\_

2

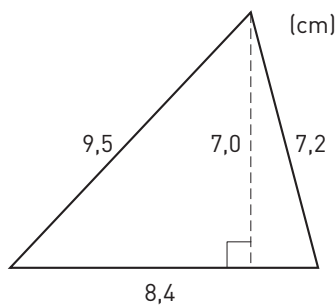


$O =$  \_\_\_\_\_

$A =$  \_\_\_\_\_

Beräkna trianglarnas omkrets och area.

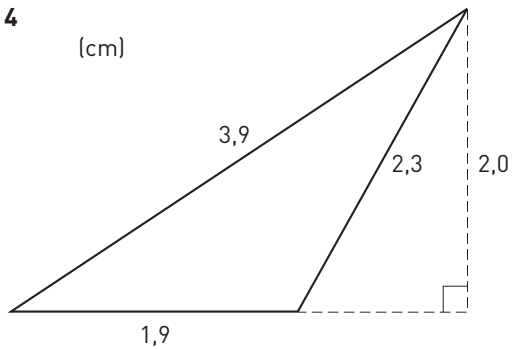
3



$O =$  \_\_\_\_\_

$A =$  \_\_\_\_\_

4

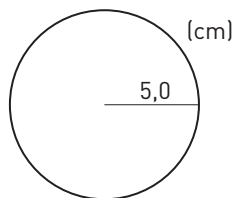


$O =$  \_\_\_\_\_

$A =$  \_\_\_\_\_

Beräkna cirklarnas omkrets och area. Avrunda till heltal.

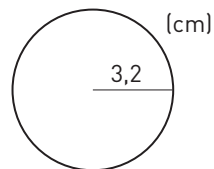
5



$O =$  \_\_\_\_\_

$A =$  \_\_\_\_\_

6



$O =$  \_\_\_\_\_

$A =$  \_\_\_\_\_

## Omkrets och area

**FACIT**

1  $O = 17 \text{ cm}$

$A = 13 \text{ cm}^2$

2  $O = 18 \text{ cm}$

$A = 13,5 \text{ cm}^2$

3  $O = 25,1 \text{ cm}$

$A = 29,4 \text{ cm}^2$

4  $O = 8,1 \text{ cm}$

$A = 1,9 \text{ cm}^2$

5  $O = 31 \text{ cm}$

$A = 79 \text{ cm}^2$

6  $O = 20 \text{ cm}$

$A = 32 \text{ cm}^2$