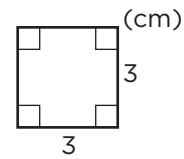


Omkrets och area (II)

Beräkna omkrets och area.

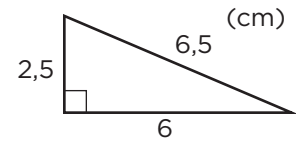
1 Omkrets: _____

Area: _____



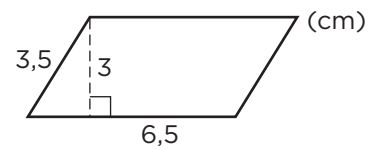
2 Omkrets: _____

Area: _____



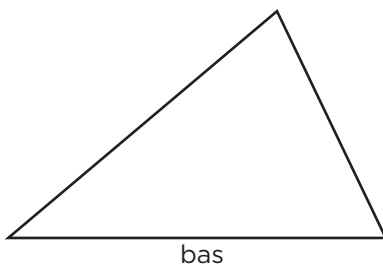
3 Omkrets: _____

Area: _____

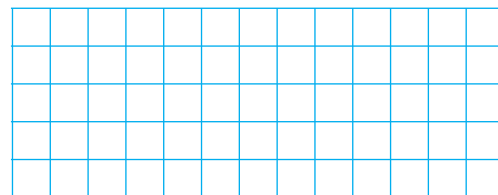
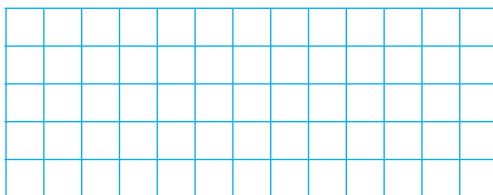
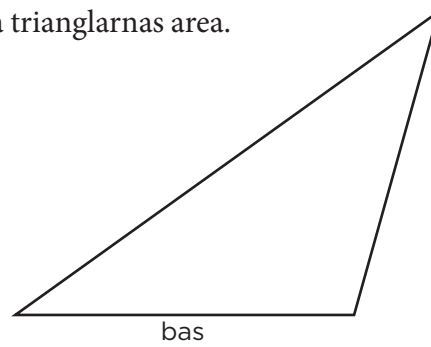


4 Dra höjden mot den sida som kallas bas.
Mät i hela och halva centimeter och beräkna triangelnars area.

a)

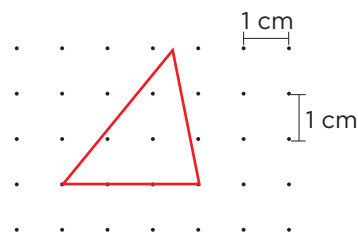


b)

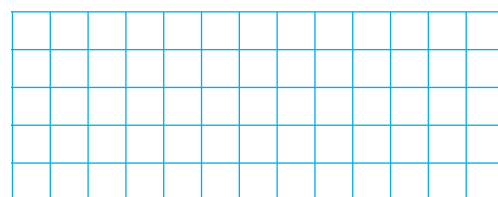
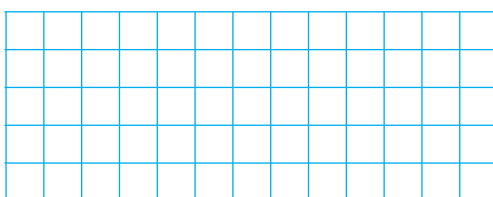
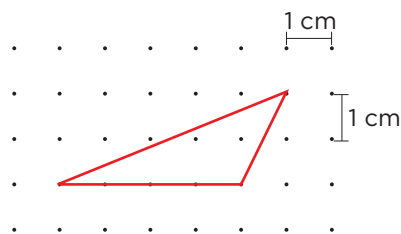


5 Beräkna arean av triangelarna.

a)



b)



FACIT

Omkrets och area (II)

1 $O = 12 \text{ cm}$

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

2 $O = 15 \text{ cm}$

$A = 7,5 \text{ cm}^2$

3 $O = 20 \text{ cm}$

$A = 19,5 \text{ cm}^2$

4 a) $7,5 \text{ cm}^2$

b) 9 cm^2

5 a) $4,5 \text{ cm}^2$

b) 4 cm^2