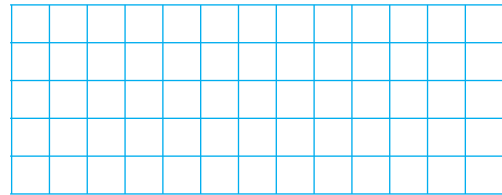
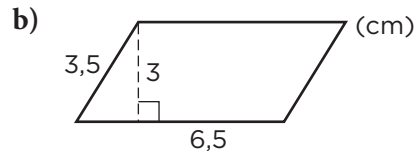
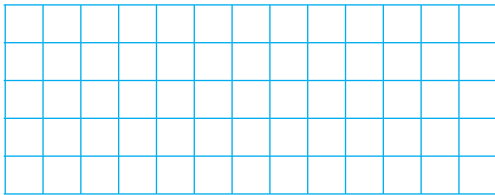
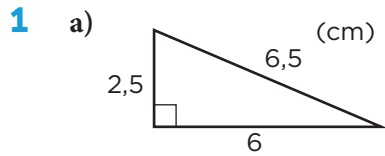


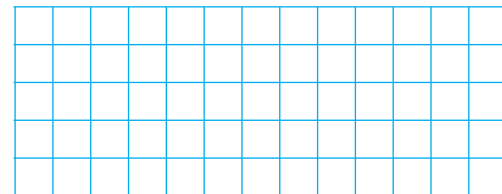
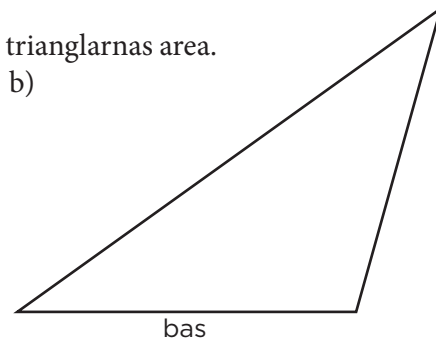
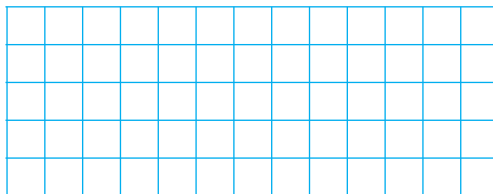
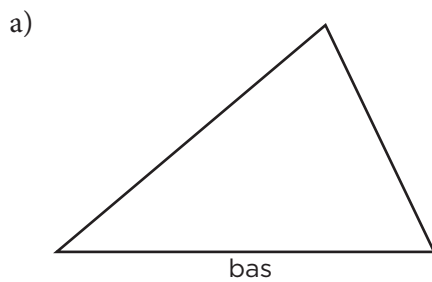
ARBETSBLAD 52

Omkrets och area (II)

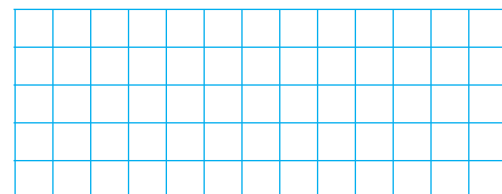
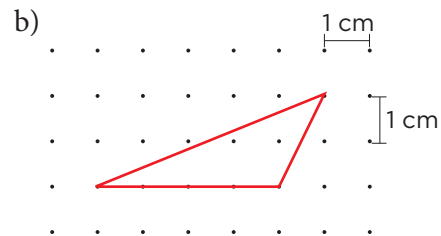
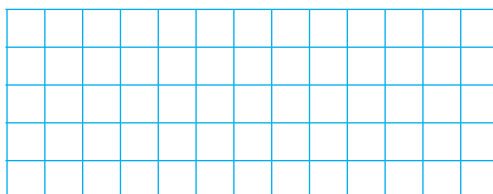
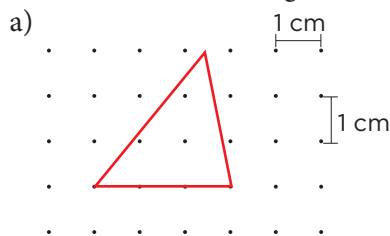
Beräkna omkrets och area.



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



3 Beräkna arean av trianglarna.



ARBETSBLAD 52 – FACIT

Omkrets och area (II)

- 1** a) $O = 15 \text{ cm}$
 $A = 7,5 \text{ cm}^2$
b) $O = 20 \text{ cm}$
 $A = 19,5 \text{ cm}^2$

- 2** a) $7,5 \text{ cm}^2$
b) 9 cm^2

- 3** a) $4,5 \text{ cm}^2$
b) 4 cm^2