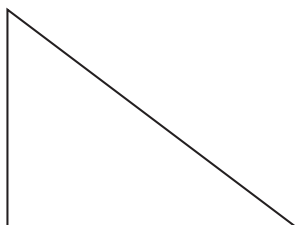


# Övningsblad 3.5

## Omkrets

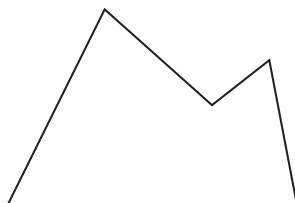
1 Mät i figuren och beräkna omkretsen.

a)



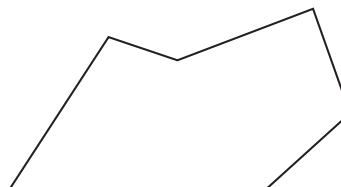
$O = \underline{\hspace{2cm}}$

b)



$O = \underline{\hspace{2cm}}$

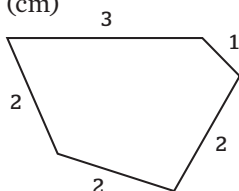
c)



$O = \underline{\hspace{2cm}}$

2 Beräkna figurens omkrets.

a) (cm)



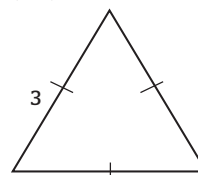
$O = \underline{\hspace{2cm}}$

b) (dm)



$O = \underline{\hspace{2cm}}$

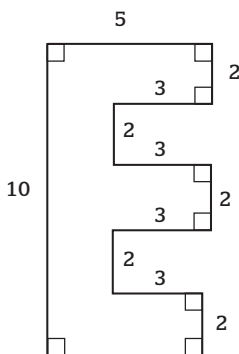
c) (cm)



$O = \underline{\hspace{2cm}}$

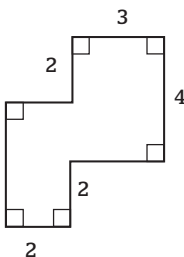
3 Beräkna figurens omkrets.

a) (m)



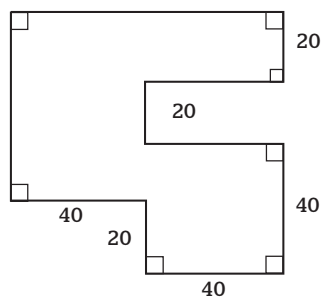
$O = \underline{\hspace{2cm}}$

b) (m)



$O = \underline{\hspace{2cm}}$

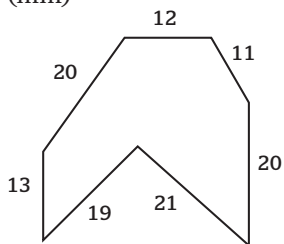
c) (cm)



$O = \underline{\hspace{2cm}}$

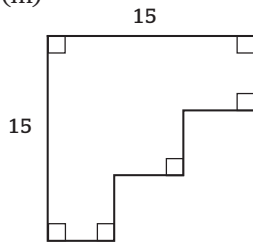
**4** Beräkna figurens omkrets.

a) (mm)



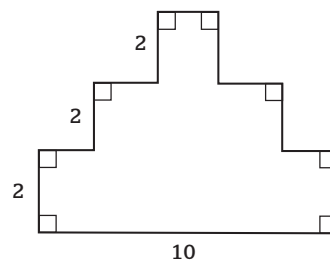
$O =$  \_\_\_\_\_

b) (m)



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

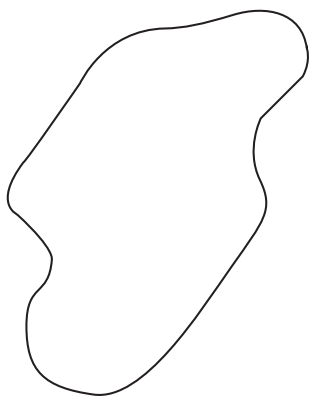
c) (m)



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

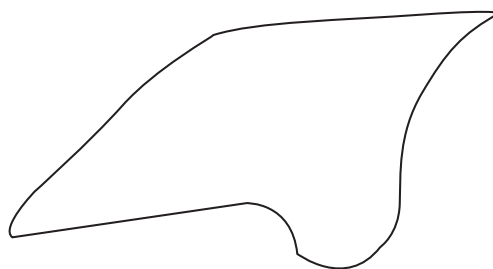
**5** Uppskatta figurens omkrets.

a)



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

b)

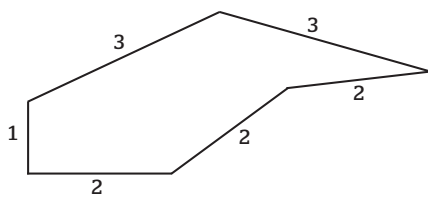


$O =$  \_\_\_\_\_

**6** Beräkna figurens omkrets. Svara i cm.

a)

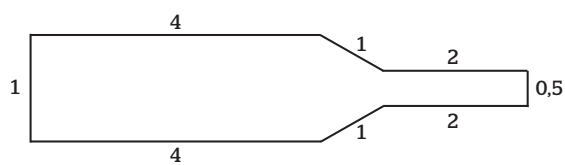
(mm)



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

b)

(dm)



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