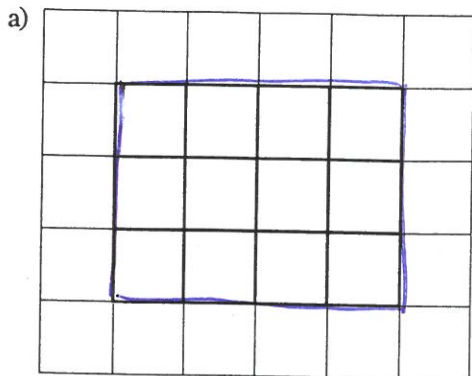


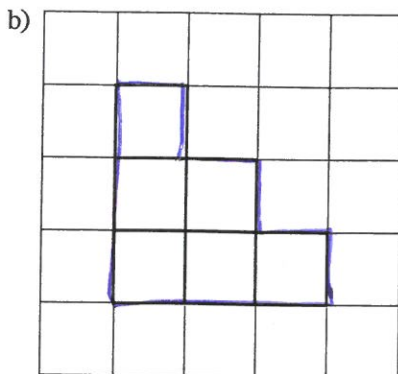
# Övningsblad 3.1 A

## Omkrets och area

1 Beräkna figurernas omkrets och area. Varje ruta har arean  $1 \text{ cm}^2$ .

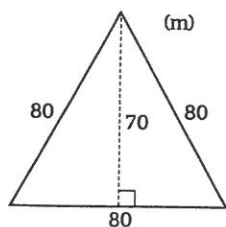
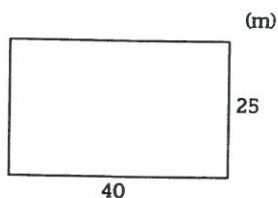


$O = \underline{\hspace{2cm}}$      $A = \underline{\hspace{2cm}}$



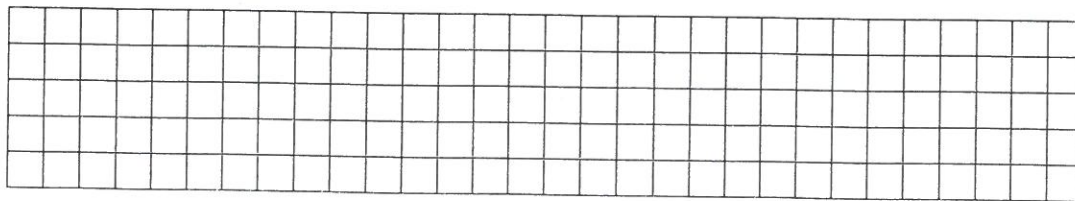
$O = \underline{\hspace{2cm}}$      $A = \underline{\hspace{2cm}}$

2 Skugga rektangelns area och markera triangelns omkrets.



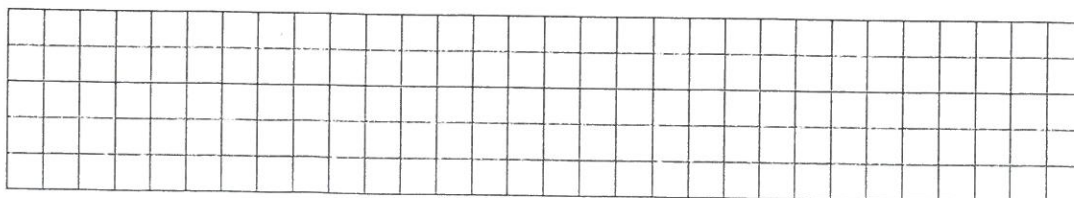
3 Beräkna omkretsen av figurerna i uppgift 2.

Rektangelns omkrets =  $\underline{\hspace{2cm}}$     Triangelns omkrets =  $\underline{\hspace{2cm}}$

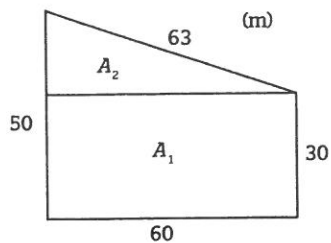


4 Beräkna arean av figurerna i uppgift 2.

Rektangelns area =  $\underline{\hspace{2cm}}$     Triangelns area =  $\underline{\hspace{2cm}}$



5 Beräkna figurens omkrets och area.

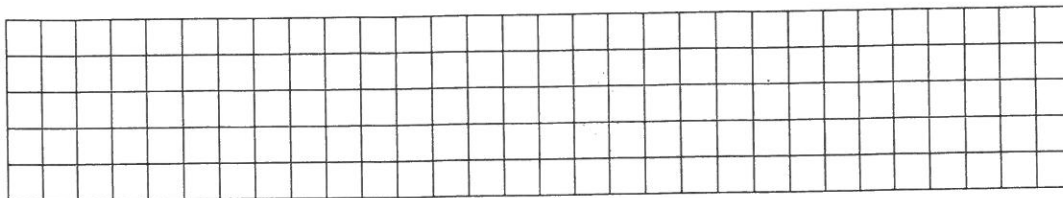


$O =$  \_\_\_\_\_

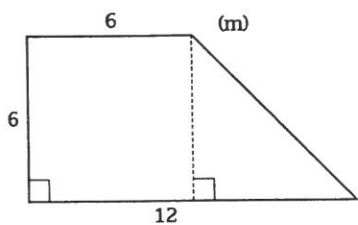
$A_1 =$  \_\_\_\_\_

$A_2 =$  \_\_\_\_\_

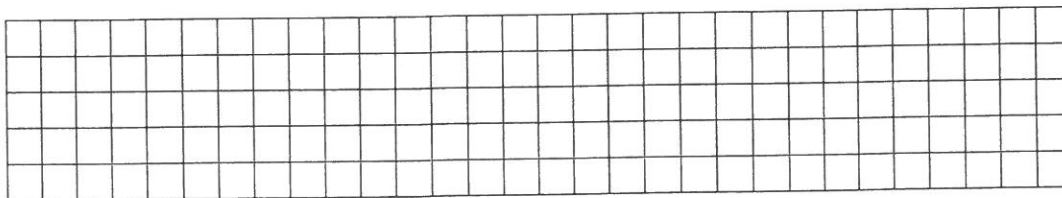
$A_{1+2} =$  \_\_\_\_\_



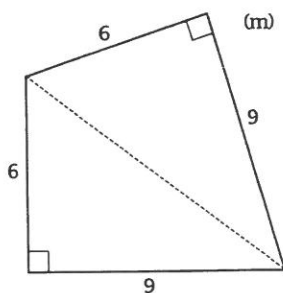
6 Beräkna figurens area.



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



7 Beräkna figurens omkrets och area.



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

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

