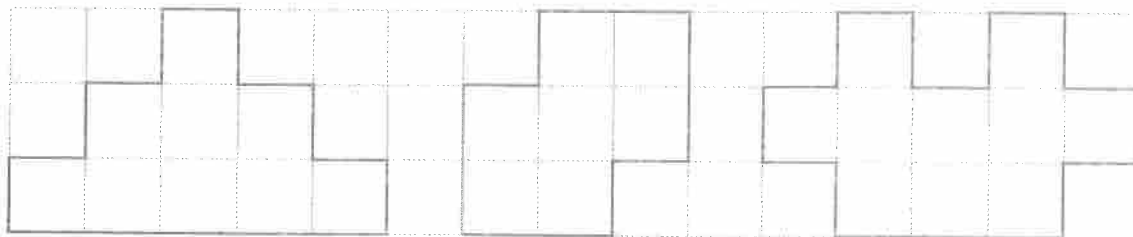


**Area**

Ma-läxa torsdag 15/10

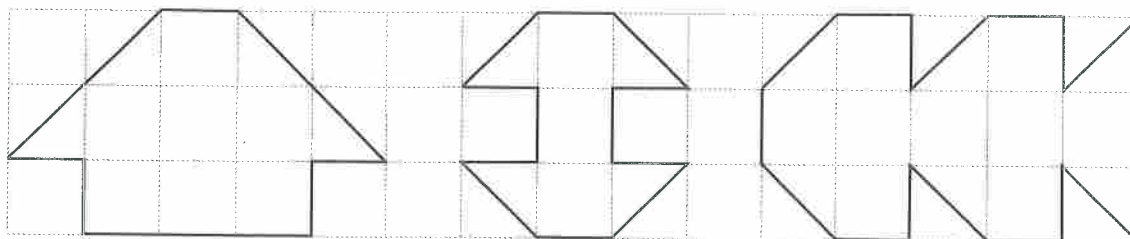
► Hur stor area har figuren? Varje ruta är 1 cm<sup>2</sup>.



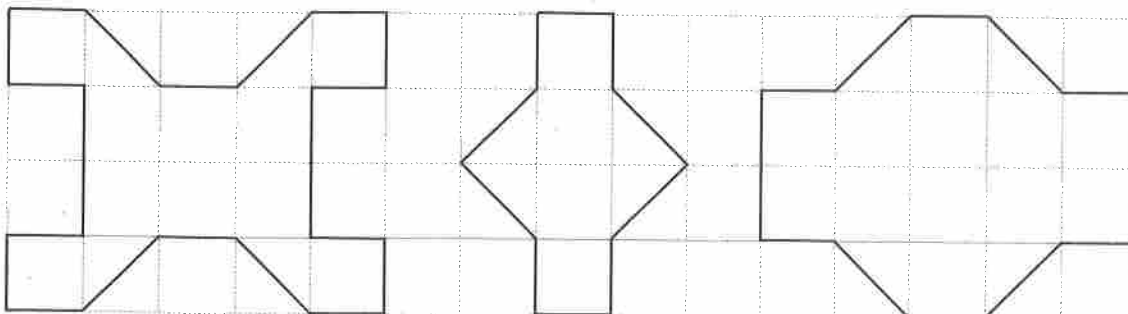
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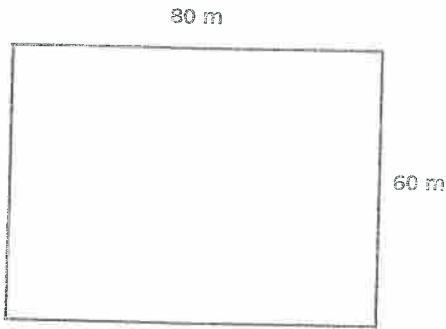


\_\_\_\_\_



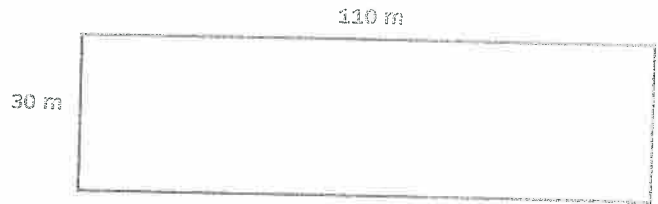
# Omkrets och area

► Räkna ut rektangelns omkrets och area.



Omkrets: \_\_\_\_\_

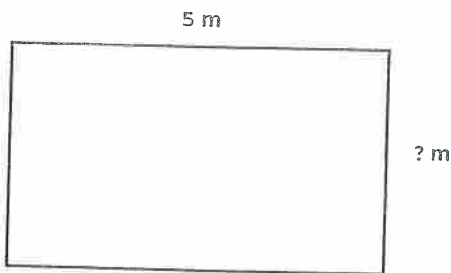
Area: \_\_\_\_\_



Omkrets: \_\_\_\_\_

Area: \_\_\_\_\_

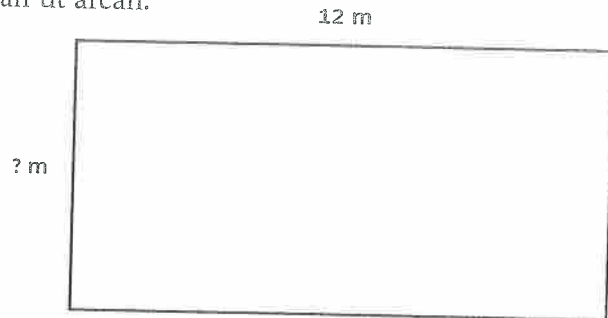
► Räkna först ut rektangelns bredd. Räkna sedan ut arean.



Omkrets: 16 m

Bredd: \_\_\_\_\_

Area: \_\_\_\_\_



Omkrets: 36 m

Bredd: \_\_\_\_\_

Area: \_\_\_\_\_

Lär dig begreppen :

Omkrets : längden runt om hela figuren

Area : figurens storlek (yta)