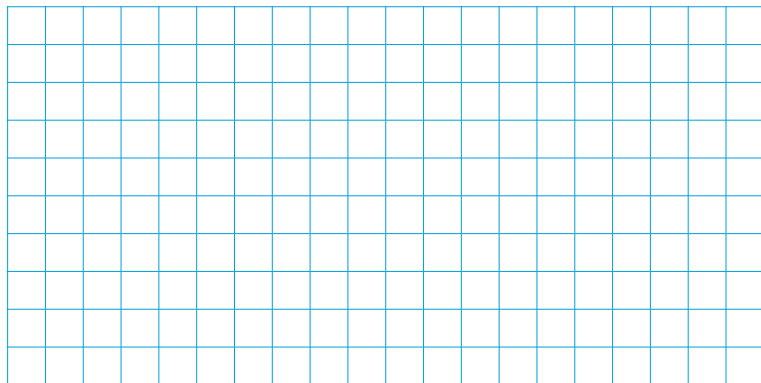
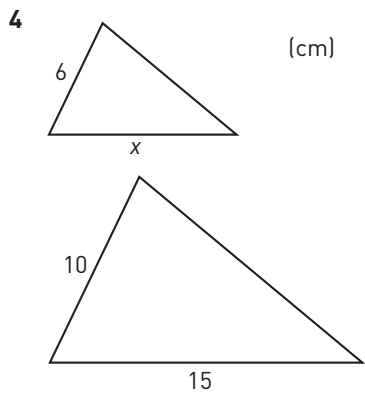
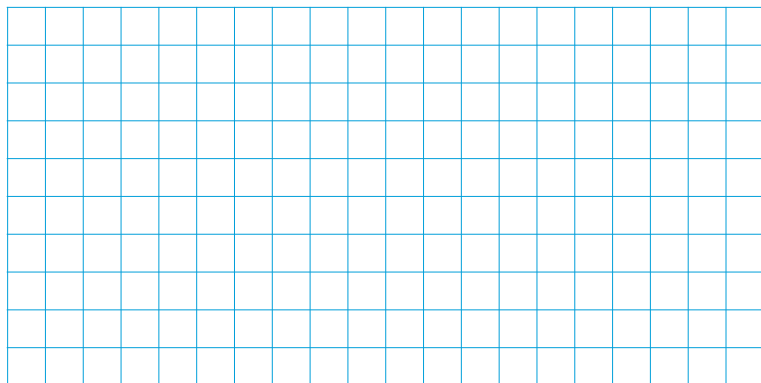
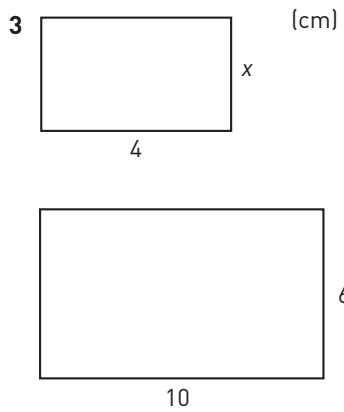
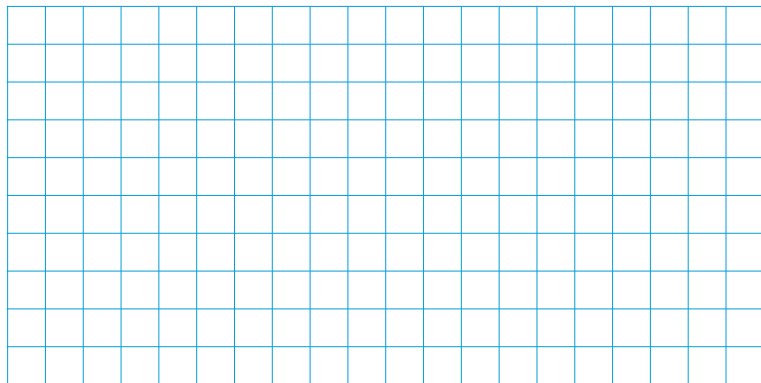
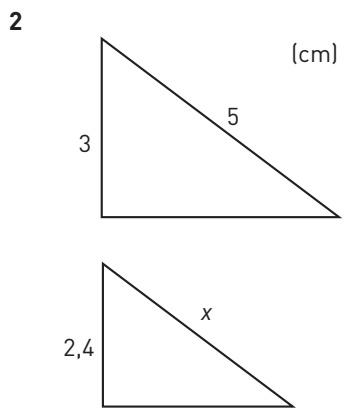
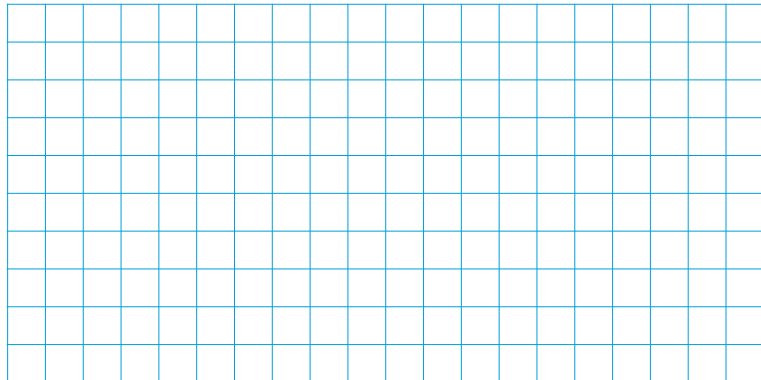
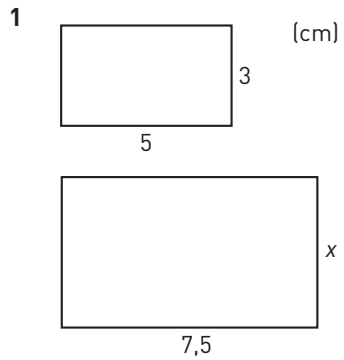


**Beräkna längden**

I uppgifterna nedan är figurerna likformiga. Beräkna längden av den sträcka som är markerad med  $x$ .



**Beräkna längden****FACIT**

1 4,5 cm

$$\left(\frac{x}{3} = \frac{7,5}{5}\right)$$

2 4 cm

$$\left(\frac{x}{5} = \frac{2,4}{3}\right)$$

3 2,4 cm

$$\left(\frac{x}{6} = \frac{4}{10}\right)$$

4 9 cm

$$\left(\frac{x}{15} = \frac{6}{10}\right)$$