

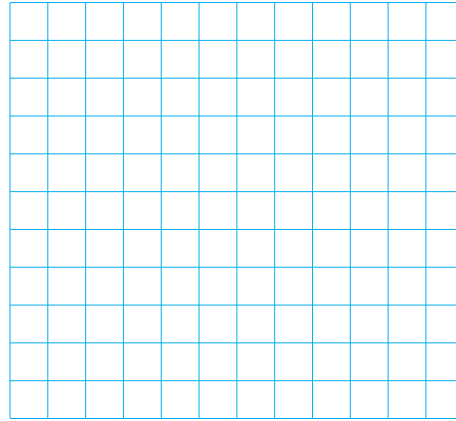
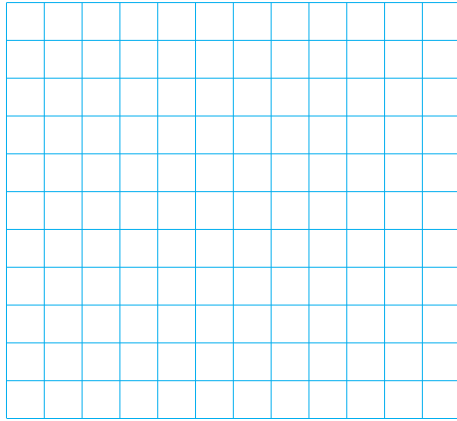
EFTER AVSNITT 2.6

1 Lös ekvationerna.

M K

a) $\frac{x}{2} + 3 = 10$

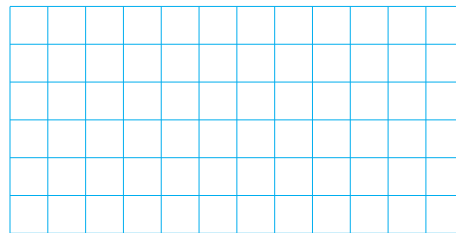
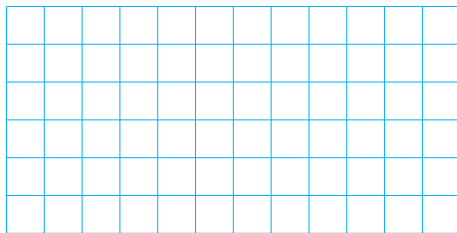
b) $12 + 5x = 47$

2 Pröva om $y = 10$ är lösning till följande ekvationer.

M K

a) $5y - 10 = 40$

b) $\frac{y}{2} + 7 = 11$



3 Lös ekvationerna.

M K

a) $6y - 5 = 3y + 4$

b) $3x + 8 = 5x - 2$

