

# C

**1** Currency exchange rates often change. Draw a new conversion graph for converting pounds to Euros.

- a) Label the horizontal axis (pounds) in 10s to 100.
- b) Label the vertical axis (Euros) in 10s to 120.
- c) Plot the points (0, 0) and (100, 120).
- d) Join the points with a straight line.

**2** Use your graph to convert to the nearest Euro:

- a) £40                      d) £68
- b) £80                      e) £10
- c) £50                      f) £90

**3** Use your graph to convert to the nearest pound:

- a) 24 Euros                d) 84 Euros
- b) 120 Euros              e) 36 Euros
- c) 72 Euros                f) 90 Euros

**4** Draw a conversion graph for converting pounds to Danish kroner.

- a) Label the horizontal axis (pounds) in 10s to 100.
- b) Label the vertical axis (kroner) in 100s to 1000.
- c) Join the points (0, 0) and (100, 920) with a straight line.

**5** Use your graph to convert to the nearest 10 krone:

- a) £62                      c) £10                      e) £12
- b) £38                      d) £74                      f) £88.

**6** Use your graph to convert to the nearest pound:

- a) 500 kroner              d) 280 kroner
- b) 680 kroner              e) 340 kroner
- c) 100 kroner              f) 580 kroner.

