## EXCHANGE RATES

- 1) The exchange rate is £1 = \$1.20. Convert £10 to dollars.
- 2) The exchange rate is £1 = €1.15. Convert £50 to euros.
- 3) The exchange rate is £1 = ¥195. Convert £200 to Japanese yen.
- 4) The exchange rate is \$1 = £0.75. Convert \$100 to pounds.
- 5) The exchange rate is \$1 = \$32.75. Convert \$250 into Thai Bhat.
- 6) The exchange rate is £1 = \$1.30. How many pounds is \$65?
- 7) The exchange rate is £1 = €1.10. A jacket costs €88. How much does the jacket cost in pounds?
- 8) The exchange rate is £1 = ¥150. Convert ¥4500 into pounds.
- 9) The exchange rate is €1 = £0.86. Convert €250 to pounds.
- 10) The exchange rate is £1 = \$1.25. Alice converts £80 to dollars, then spends \$60.How many dollars does she have left?
- 11) The exchange rate is £1 = €1.17. Jack spends €140 on holiday. Convert €140 to pounds, then round to the nearest pound.
- 12) The exchange rate is £1 = \$1.30. Rachel converts £300 to dollars. Later, she converts the dollars back to pounds at a new rate: £1 = \$1.20. How many pounds does she get back?

- 13) The exchange rate is £1 = €1.12. A laptop costs €560. How many laptops can you buy with £4000?
- 14) The exchange rate is £1 = ¥160. A phone costs ¥64,000. How much does the phone cost in pounds?
- 15) The current exchange rate is £1 = \$1.40. You convert £500 into dollars. The rate changes to £1 = \$1.30 before you convert it back. How much money do you gain in pounds?
- 16) The exchange rate is £1 = €1.25. A shop in the UK sells shoes for £60. A shop in Spain sells the same shoes for €72. Which shop is cheaper? Show your working.
- 17) The exchange rates are as follows:

Amira converts £500 into euros, then immediately converts the euros into US dollars.

- a) How many dollars does she receive?
- b) If she later converts the dollars back into pounds at a rate of \$1 = £0.70, how much money does she have in pounds?
- c) How much did she gain or lose overall in pounds?
- 18) A trader converts £2000 to Japanese yen at a rate of £1 = \$165. A month later, the exchange rate changes to £1 = \$150. The trader converts the yen back to pounds.
  - a) How many pounds does the trader get back?
  - b) What is the percentage profit on the original amount?