
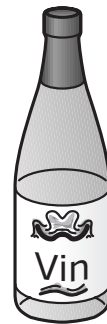
 £1 = € €1 = £ 

Show your working.

1. Jack changes £8 into euros. How many euros does he get? _____

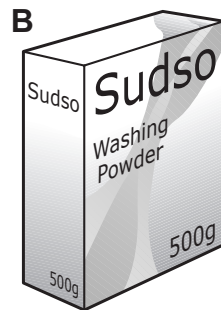
2. In France Amy buys 6 bottles of wine for €36.
How much does one bottle cost in pounds? _____



3. Which is the better value A or B? _____



€2.50



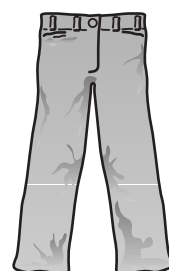
£2.10



4. Megan buys a CD for €10 in Spain. She reckons that the same CD would have cost her £15 in Britain.

How much has she saved, in pounds? _____

5. Jake pays the equivalent of £10 for a pair of jeans in Italy.

How much change does he get from €50? _____

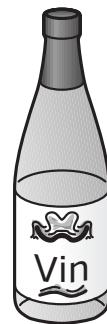


 £1 = € €1 = £ 

Show your working.

1. Jack changes £2 into euros. How many euros does he get? _____

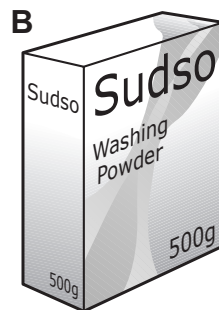
2. In France Amy buys 2 bottles of wine for €12.
How much does one bottle cost in pounds? _____



3. Which is the better value A or B? _____



€3.00



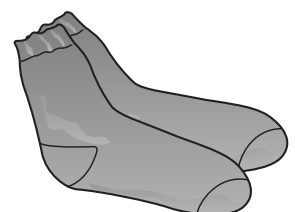
£2.00


4. Megan buys a chocolate bar for €2 in Spain. She reckons that the same chocolate bar would have cost her £2 in Britain.

How much has she saved, in pounds? _____

5. Jake pays the equivalent of £2 for a pair of socks in Italy.


How much change does he get from €5? _____





$\pounds 1 = \text{€}$

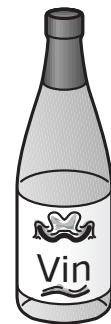
$\text{€} 1 = \pounds$



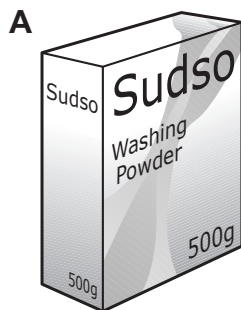
Show your working.

1. Jack changes $\pounds 9.50$ into euros. How many euros does he get? _____

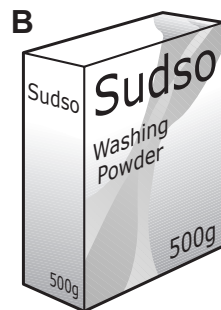
2. In France Amy buys 9 bottles of wine for $\text{€}72$.
How much does one bottle cost in pounds? _____



3. Which is the better value A or B? _____



€2.30



£2.10

4. Megan buys a chocolate bar for $\text{€}15$ in Spain. She reckons that the same chocolate bar would have cost her $\pounds 15$ in Britain.

How much has she saved, in pounds? _____

5. Jake pays the equivalent of $\pounds 20$ for a pair of socks in Italy.
How much change does he get from $\text{€}100$? _____

