Money

f1 = 100p so group into

into pounds

e.g. 182p = £1.82

100s to **convert** pence



Money with the same **total** value can be represented in different ways. Representations show **equivalent** amounts









Finding totals add the pounds then add the pence £5 + £1 = £6

50 p + 56 p = 116p or £1.16

 $\pounds 6 + \pounds 1.16 = \pounds 7.16$



Subtracting Money

Partition into pounds and pence to subtract amounts.

 \pounds 10 and 20p $- \pounds$ 3 $= \pounds$ 7 and 20p \pounds 7 and 20p $- 10p = \pounds$ 7 and 10p

Total Amount Cost of item Change To find **change**, subtract the cost of the item from the total amount of money.