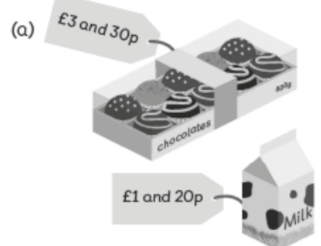
#### Adding Money

Find the total price.



A box of chocolates:

£3

30p

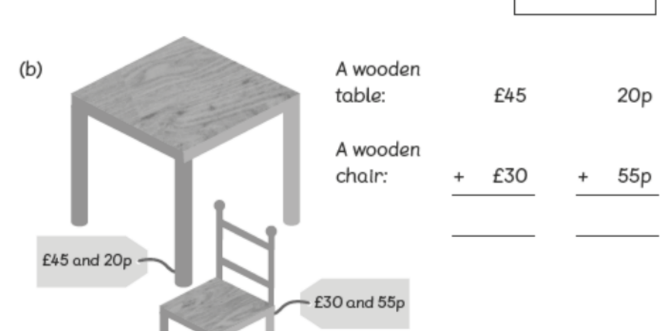
A carton

of milk:

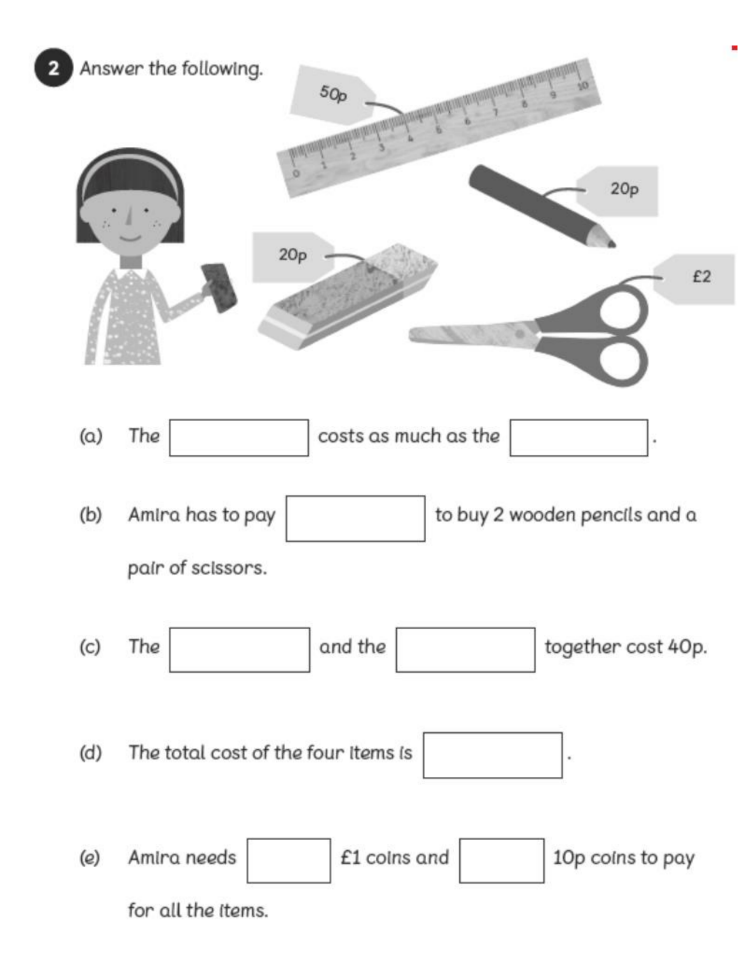
+ £1

+ 20p

The box of chocolates and the carton of milk cost



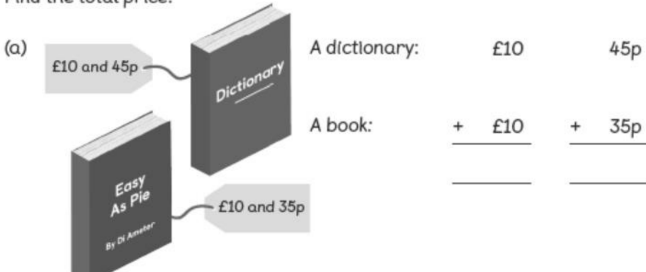
The wooden table and the wooden chair cost



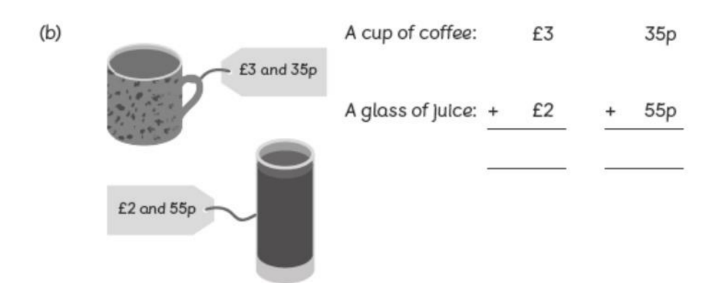
# Adding Money £1 and 35p Answer the following. £1 and 35p -Apple Juice £2 and 25p milk costs as much as the (a) The Ravl has to pay to buy 2 bottles of apple juice. (b) and the cost £3 and 60p. The (c) The total cost of the three items is (d) £1 colns, Ravi needs 10p coins and (e) 5p coin(s) to pay for all the items.

#### Adding Money

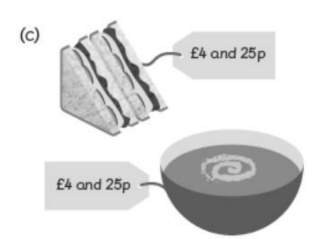
1 Find the total price.



The dictionary and the book together cost



The cup of coffee and the glass of Juice together cost



A chicken sandwich:

£4

25p

A bowl of soup:

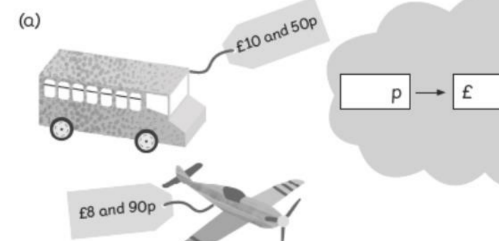
25p

\_\_\_\_\_

The chicken sandwich and the bowl of soup cost

and

2 Add the following.

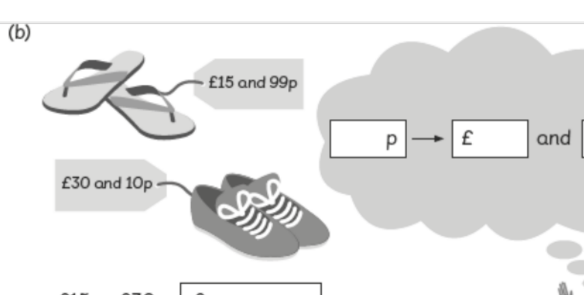




£10 + £8 = £

The two toys cost altogether.



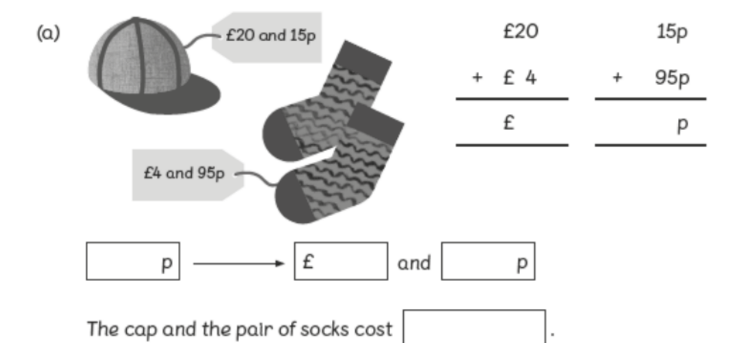


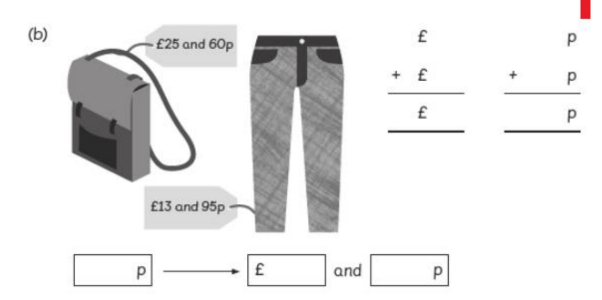
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The pair of sandals and the pair of trainers together cost

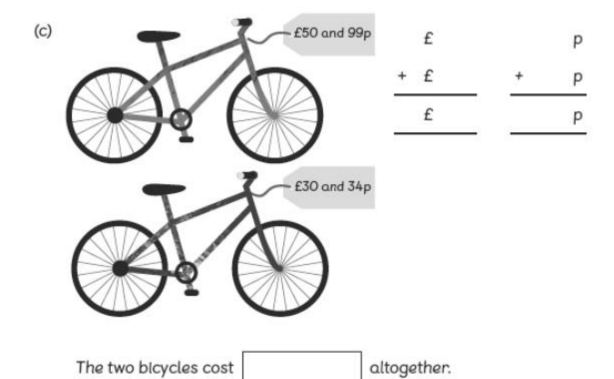
I	

3 Find the total price of the following items.

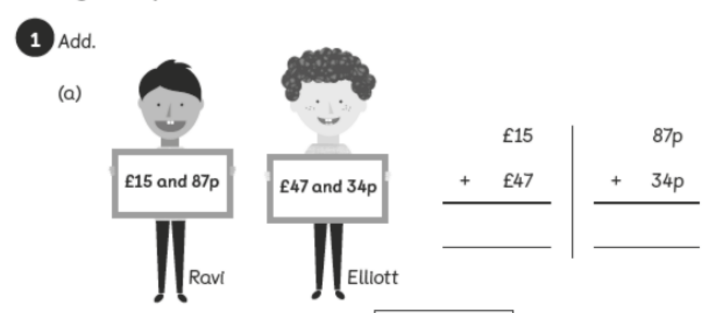


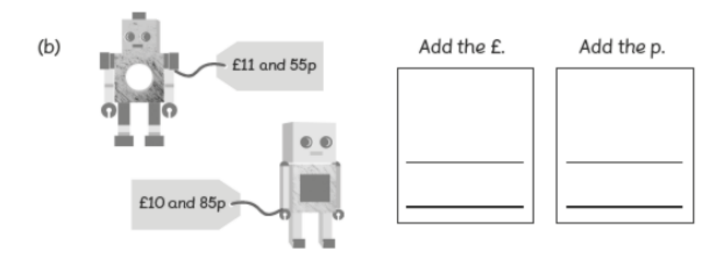


The school bag and the pair of trousers cost .



### Adding Money





The two robots together cost .

Ravi and Elliott together have

