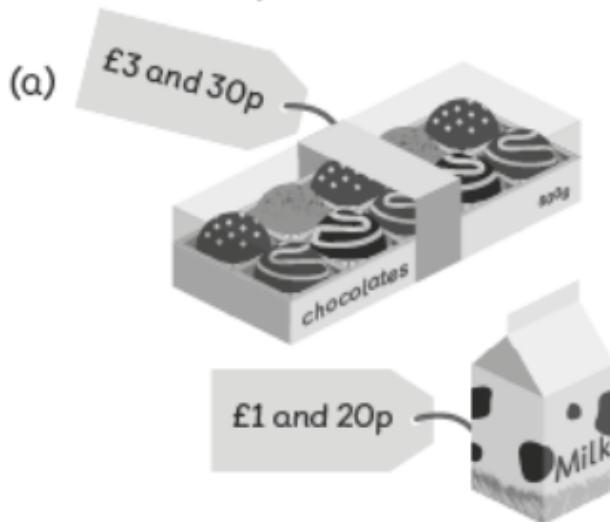


Worksheet 4

Adding Money

1 Find the total price.

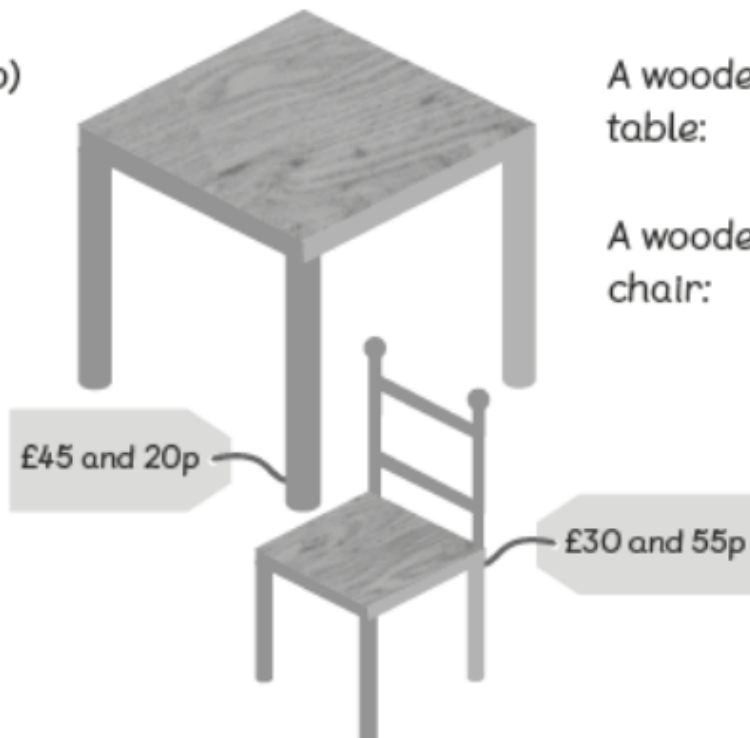


A box of chocolates: £3 30p

A carton of milk: + £1 + 20p

The box of chocolates and the carton of milk cost

(b)

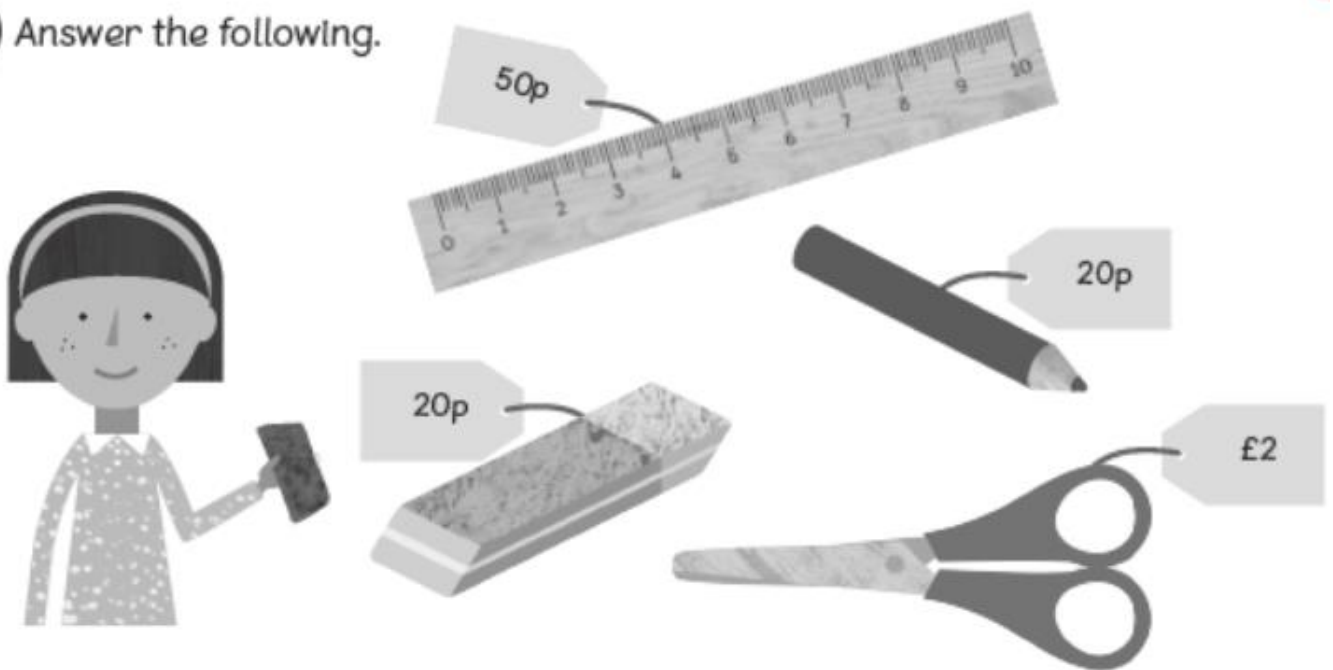


A wooden table: £45 20p

A wooden chair: + £30 + 55p

The wooden table and the wooden chair cost

2 Answer the following.



- (a) The costs as much as the .
- (b) Amira has to pay to buy 2 wooden pencils and a pair of scissors.
- (c) The and the together cost 40p.
- (d) The total cost of the four items is .
- (e) Amira needs £1 coins and 10p coins to pay for all the items.

Worksheet 5

Adding Money

Answer the following.



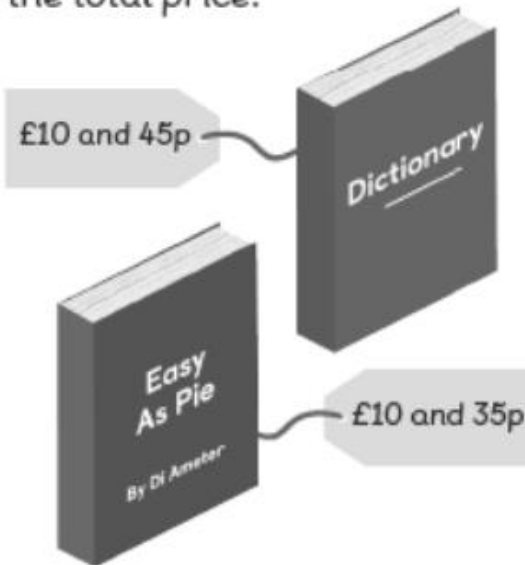
- (a) The costs as much as the .
- (b) Ravi has to pay to buy 2 bottles of apple juice.
- (c) The and the cost £3 and 60p.
- (d) The total cost of the three items is .
- (e) Ravi needs £1 coins, 10p coins and 5p coin(s) to pay for all the items.

Worksheet 6

Adding Money

1 Find the total price.

(a)



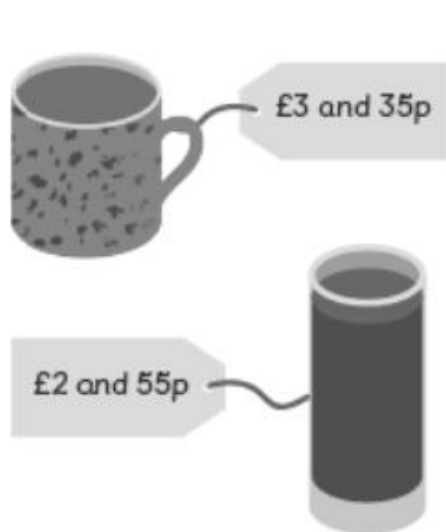
A dictionary: £10 45p

A book: + £10 + 35p

	<u> </u>	<u> </u>
	_____	_____

The dictionary and the book together cost .

(b)



A cup of coffee: £3 35p

A glass of juice: + £2 + 55p

	<u> </u>	<u> </u>
	_____	_____

The cup of coffee and the glass of juice together cost .

(c)



£4 and 25p

A chicken sandwich:

£4

25p

A bowl of soup:

+ £4

+ 25p

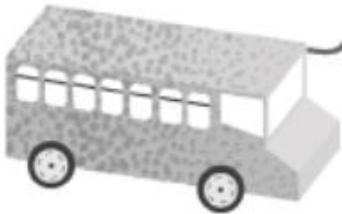
£4 and 25p



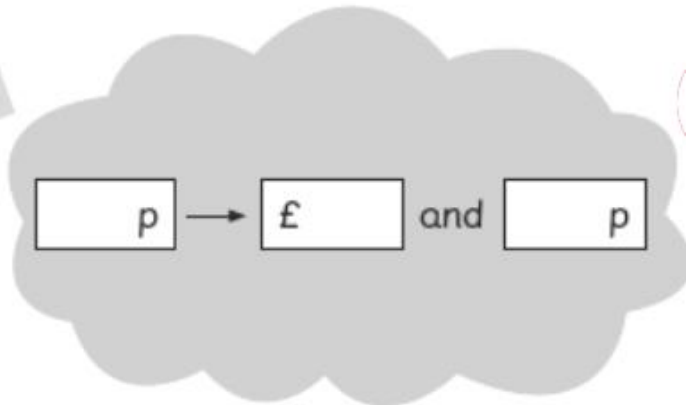
The chicken sandwich and the bowl of soup cost

2 Add the following.

(a)



£10 and 50p



£8 and 90p



$$£10 + £8 = \text{£ } \boxed{}$$

$$50p + 90p = \boxed{} p$$

The two toys cost altogether.



(b)



p → £ and p

$$£15 + £30 = \text{£ } \boxed{}$$

$$99\text{p} + 10\text{p} = \boxed{} \text{p}$$

The pair of sandals and the pair of trainers together cost

.



3 Find the total price of the following items.

(a)

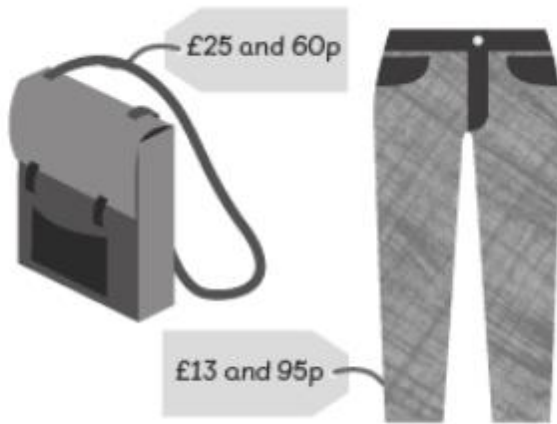


£20	15p
+ £ 4	+ 95p
<hr/>	<hr/>
£	p
<hr/>	<hr/>

p → £ and p

The cap and the pair of socks cost .

(b)



$$\begin{array}{r} \text{£} \\ + \text{£} \\ \hline \text{£} \end{array} \qquad \begin{array}{r} \text{p} \\ + \text{p} \\ \hline \text{p} \end{array}$$

p \longrightarrow £ and p

The school bag and the pair of trousers cost .

(c)



$$\begin{array}{r} \text{£} \\ + \text{£} \\ \hline \text{£} \end{array} \qquad \begin{array}{r} \text{p} \\ + \text{p} \\ \hline \text{p} \end{array}$$

The two bicycles cost altogether.

Worksheet 7

Adding Money

1 Add.

(a)

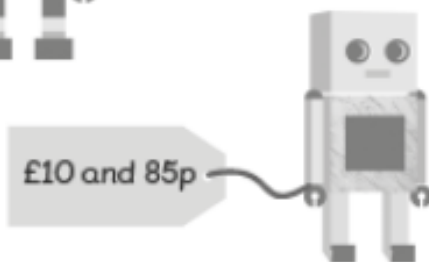


$$\begin{array}{r} \text{£}15 \\ + \text{£}47 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 87\text{p} \\ + 34\text{p} \\ \hline \\ \hline \end{array}$$

Ravi and Elliott together have .

(b)

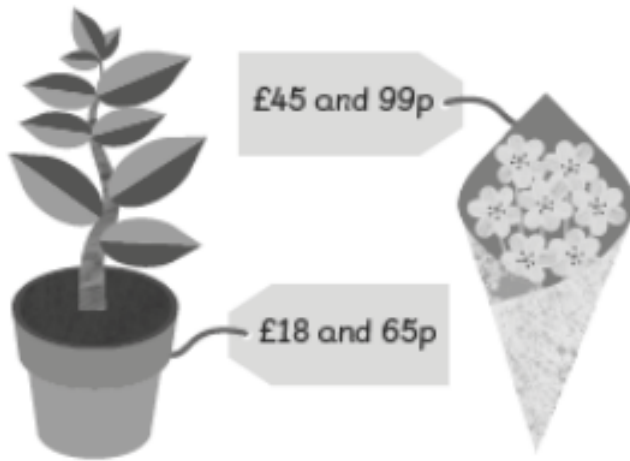


Add the £.

Add the p.

The two robots together cost .

(c)



£45 and 99p

£18 and 65p

Add the £.

Add the p.

The plant and the bouquet of flowers cost

--

2 Answer the following.



£45 and 65p



£58 and 90p



£18 and 30p



£3 and 90p

(a) The

--

 costs more than £40 but less than £50.

(b) Lulu has to pay

--

 for a dictionary and an atlas.

(c) The

--

 and the

--

 cost £77 and 20p.

(d) The total cost of the four items is

--

.

(e) Lulu needs at least

--

 £50 notes to pay for all four items.