


Name: _____ Class: _____ Date: _____

Worksheet 6

Adding Money

1 Find the total price.

(a)



A dictionary: £10 45p

A book: + £10 + 35p

£20 **80p**

The dictionary and the book together cost **£20 & 80p**.

(b)



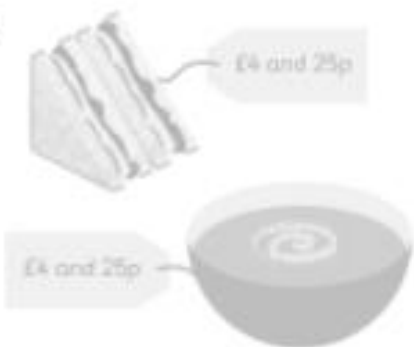
A cup of coffee: £3 35p

A glass of juice: + £2 + 55p

£5 **90p**

The cup of coffee and the glass of juice together cost **£5 & 90p**.

(c)



A chicken sandwich: £4 25p


A bowl of soup: + £4 + 25p

£8	50p
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The chicken sandwich and the bowl of soup cost **£8 & 50p**.

2 Add the following.

(a)




140 p → **£ 1** and **40 p**

$£10 + £8 =$ **£18**

$50p + 90p =$ **140 p**

The two toys cost **£19 & 40p** altogether.



(b)



$$£15 + £30 = \boxed{£ 45}$$

$$99\text{p} + 10\text{p} = \boxed{109\text{p}}$$

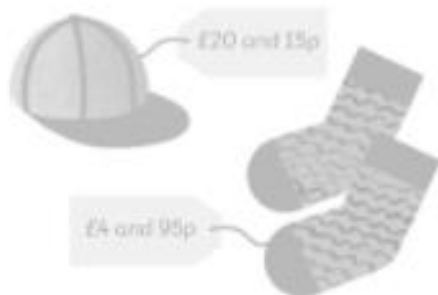
The pair of sandals and the pair of trainers together cost

$$\boxed{£46 \text{ \& } 09\text{p}}$$



3 Find the total price of the following items.

(a)



£20	15p
+ £ 4	+ 95p
<hr/>	<hr/>
£ 24	110p
<hr/>	<hr/>

$$\boxed{110\text{p}} \longrightarrow \boxed{£ 1} \text{ and } \boxed{10\text{p}}$$

The cap and the pair of socks cost $\boxed{£25 \text{ \& } 10\text{p}}$.

(b)



£ 25	60 p
+ £ 13	+ 95 p
<hr/>	<hr/>
£ 38	155 p
<hr/>	<hr/>

155 p → **£ 1** and **55 p**

The school bag and the pair of trousers cost **£39 & 55p**.

(c)



£ 50	99 p
+ £ 30	+ 34 p
<hr/>	<hr/>
£ 80	133 p
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The two bicycles cost **£81 & 33p** altogether.