

Name: _____ Class: _____ Date: _____

Worksheet 13

Solving Word Problems

Solve.

- 1 Emma bought five magazines for £10 and 55p.
She also bought a book for £23 and 15p.
How much did Emma spend altogether?



$$\boxed{\text{£23 \& 15p}} + \boxed{+} \boxed{\text{£10 \& 55p}} = \boxed{\text{£33 \& 70p}}$$

Emma spent $\boxed{\text{£33 \& 70p}}$ altogether.

- 2 Ruby saved £24 and 90p in Week 1 and £35 and 20p in Week 2.
How much did she save in the two weeks?

$$\boxed{\text{£24 \& 90p}} + \boxed{+} \boxed{\text{£35 \& 20p}} = \boxed{\text{£60 \& 10p}}$$

- 3 Elliott spent £14 and 60p.
His brother spent £9 and 40p more than him.
How much did Elliott's brother spend?



- 4 Lulu bought a dress at a sale.
It was £10 and 50p cheaper than the original price.
How much did she spend on the dress after the discount?



- 5 Sam bought a shirt for £30 and 40p at Mall A.
He spent 90p less for a similar shirt at Mall B.
How much did the shirt from Mall B cost?

£30 and 40p



Mall A	£30 & 40p
Mall B	? 90p

$£30 \text{ \& } 40\text{p} - 90\text{p} = £29 \text{ \& } 50\text{p}$
The shirt from Mall B cost £29 & 50p.

- 6 Ravi saved £42 and 30p.
Charles saved £6 and 90p less than Ravi saved.
How much did they save altogether?

Ravi	£42 & 30p
Charles	? £6 & 90p

$£42 \text{ \& } 30\text{p} - £6 \text{ \& } 90\text{p} = £35 \text{ \& } 40\text{p}$
 $£42 \text{ \& } 30\text{p} + £35 \text{ \& } 40\text{p} = £77 \text{ \& } 70\text{p}$
They saved £77 & 70p altogether.