## Adding prices

1. $54 p+87 p=\square$
2. $13 p+61 p+27 p=\square$
3. $£ 48+£ 75=\square$
4. $£ 64+£ 77+£ 25=\square$
5. $78 p+64 p=\square$
6. $£ 67+£ 14+£ 35=\square$
7. $£ 67+£ 84=\square$
8. $£ 25+£ 34+£ 19=\square$
9. $65 p+79 p=\square$
10. $18 p+9 p+53 p+12 p=\square$
11. $£ 88+£ 34=\square$
12. Amy buys three T-shirts. They cost £19, £15 and £23. What is the total cost?
13. Three brothers have saved $£ 28, £ 21$ and $£ 17$. How much is this altogether?
14. Write as many additions as you can, using two, three or four 1-digit numbers, to make 13.

## Adding prices

1. $54 p+87 p=£ 1 \cdot 41$
2. $£ 48+£ 75=£ 123$
3. $78 p+64 p=£ 1 \cdot 42$
4. $£ 67+£ 84=£ 151$
5. $65 p+79 p=£ 1 \cdot 44$
6. $£ 88+£ 34=£ 122$
7. $13 p+61 p+27 p=£ 1 \cdot 01$
8. $£ 64+£ 77+£ 25=£ 166$
9. $£ 67+£ 14+£ 35=£ 116$
10. $£ 25+£ 34+£ 19=£ 78$
11. $18 p+9 p+53 p+12 p=92 p$
12. Amy buys three T-shirts. They cost $£ 19, £ 15$ and $£ 23$. What is the total cost? £57
13. Three brothers have saved $£ 28, £ 21$ and $£ 17$. How much is this altogether? $£ 66$
14. Write as many additions as you can, using two, three or four 1 -digit numbers, to make 13. Answers will vary, e.g. $9+4=13$, $8+5=13 \ldots 9+3+1=13 \ldots 9+2+1+1=13 \ldots$
