

Adding prices

1. $54p + 87p = \square$

2. $£48 + £75 = \square$

3. $78p + 64p = \square$

4. $£67 + £84 = \square$

5. $65p + 79p = \square$

6. $£88 + £34 = \square$

7. $13p + 61p + 27p = \square$

8. $£64 + £77 + £25 = \square$

9. $£67 + £14 + £35 = \square$

10. $£25 + £34 + £19 = \square$

11. $18p + 9p + 53p + 12p = \square$



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. $54\text{p} + 87\text{p} = \text{£}1.41$

2. $\text{£}48 + \text{£}75 = \text{£}123$

3. $78\text{p} + 64\text{p} = \text{£}1.42$

4. $\text{£}67 + \text{£}84 = \text{£}151$

5. $65\text{p} + 79\text{p} = \text{£}1.44$

6. $\text{£}88 + \text{£}34 = \text{£}122$

7. $13\text{p} + 61\text{p} + 27\text{p} = \text{£}1.01$

8. $\text{£}64 + \text{£}77 + \text{£}25 = \text{£}166$

9. $\text{£}67 + \text{£}14 + \text{£}35 = \text{£}116$

10. $\text{£}25 + \text{£}34 + \text{£}19 = \text{£}78$

11. $18\text{p} + 9\text{p} + 53\text{p} + 12\text{p} = 92\text{p}$

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. $9 + 4 = 13$, $8 + 5 = 13$... $9 + 3 + 1 = 13$... $9 + 2 + 1 + 1 = 13$...**