

Perform these additions using either a mental or written method.

1 $£27 + £73 + £42 = \square$

2 $£67 + £44 + £58 = \square$

3 $£35 + £60 + £45 = \square$

4 $£42 + £81 + £57 = \square$

5 $£78 + £73 + £65 = \square$

6 $£45 + £87 + £45 = \square$

7 $£24 + £28 + £98 = \square$

8 $£44 + £87 + £77 = \square$

9 $£66 + £84 + £33 = \square$

10 $£83 + £76 + £69 = \square$

11 $£247 + £802 = \square$

12 $£567 + £274 = \square$

13 $£634 + £798 = \square$

14 $£755 + £688 = \square$

15 $£467 + £521 = \square$

16 $£648 + £537 = \square$

Solve these problems using either a mental or written method.

17 Jay has two bank accounts. In one he has £375 and in the other he has £723. How much has he altogether?

18 Ed buys three items of clothing from a shop. The items cost £28, £34 and £37. How much change from £100 does she get?

19 Mrs Collins buys a laptop costing £779 and a printer costing £387. She is then given a £10 discount for buying them together. How much does she pay?



Write an addition of three 2-digit numbers where the total is exactly 100. The 1s digits must not be 0 or 5.



I am confident with adding 2- and 3-digit numbers using mental and written methods.