

Perform these additions using either a mental or written method.

1  $£87 + £43 + £45 = \square$

2  $£79 + £44 + £56 = \square$

3  $£47 + £68 + £85 = \square$

4  $£53 + £71 + £56 = \square$

5  $£85 + £66 + £78 = \square$

6  $£48 + £37 + £86 = \square$

7  $£52 + £78 + £98 = \square$

8  $£54 + £45 + £77 = \square$

9  $£247 + £878 = \square$

10  $£698 + £443 = \square$

11  $£647 + £332 = \square$

12  $£825 + £274 = \square$

13  $£877 + £768 = \square$

14  $£358 + £688 = \square$

15  $£469 + £231 = \square$

16  $£956 + £548 = \square$

Solve these problems using either a mental or written method.

- 17 Two TVs are for sale. One costs £467 more than the other. If the cheaper TV costs £278, what does the more expensive one cost?
- 18 Three brothers decide to raise money for charity by doing odd-jobs. Ben raises £28, Rob raises £46 and Max raises £37. How much more than £100 do they raise in total?
- 19 Jude is training for the Olympics and buys a bike costing £379. The special helmet he needs costs £123. How much more than £500 does he need to buy both?



Write three 3-digit + 3-digit additions that you would solve using a mental method. Then write three that you would solve using a written method.



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