

Adding amounts of money

Use a mental method for these additions.

1 $£21 + £44 = \square$

2 $£35 + £35 + £20 = \square$

3 $£22 + £11 + £44 = \square$

4 $£25 + £25 + £16 = \square$

5 $£26 + £32 + £24 = \square$

6 $£99 + £32 = \square$

7 $£66 + £33 + £5 = \square$

8 $£25 + £75 + £69 = \square$

9 $£33 + £18 + £47 = \square$

10 $£345 + £102 = \square$

11 $£465 + £199 = \square$

12 $£548 + £221 = \square$

Use a written method for these additions.

13 $£37 + £17 + £48 = \square$

14 $£56 + £27 + £75 = \square$

15 $£76 + £68 + £78 = \square$

16 $£55 + £87 + £79 = \square$

17 $£66 + £78 + £47 = \square$

18 $£527 + £147 = \square$

19 $£378 + £576 = \square$

20 $£678 + £537 = \square$

Remember to set them out in columns and add the 1s first.



THINK

Write an addition of three 2-digit numbers where the total of the 1s digits is exactly 10.



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