**Adding Money**

*Write out and solve the questions using the column method. Don't forget to use place value and make sure you line up the decimal points.*

1) £19.04 + £70.43 = \_\_\_\_

2) £12.30 + £27.56 = \_\_\_\_

3) £59.67 + £33.98 = \_\_\_\_

4) £47.69 + £33.89 = \_\_\_\_

5) £95.70 + £2.98 = \_\_\_\_

6) £83.28 + £15.77 = \_\_\_\_

7) £0.72 + £9.39 = \_\_\_\_

8) £63.75 + £11.50 = \_\_\_\_

9) £29.21 + £31.40 = \_\_\_\_

10) £50.93 + £30.86 = \_\_\_\_

11) £41.12 + £11.74 = \_\_\_\_

12) £84.75 + £3.04 = \_\_\_\_

13) £44.81 + £14.22 = \_\_\_\_

14) £41.84 + £13.45 = \_\_\_\_

15) £84.96 + £10.31 = \_\_\_\_

16) £58.58 + £34.93 = \_\_\_\_

17) £42.74 + £13.75 = \_\_\_\_

18) £54.25 + £42.91 = \_\_\_\_

19) £84.07 + £14.33 = \_\_\_\_

20) £92.45 + £5.32 = \_\_\_\_

21) £21.34 + £8.45 = \_\_\_\_

22) £50.76 + £15.29 = \_\_\_\_

23) £54.65 + £21.62 = \_\_\_\_

24) £15.55 + £40.46 = \_\_\_\_

25) £63.61 + £17.79 = \_\_\_\_