**Solve (< = >)**

**CLIC**

34 \_\_\_\_ 76 89\_\_\_\_\_23 124 \_\_\_\_\_281

**Partition**

46 723 905 6.3

**Round To Nearest 10**

34 = \_\_\_\_ 789 = \_\_\_\_ 125 = \_\_\_\_ 330 = \_\_\_\_

**Round To Nearest 100**

34 = \_\_\_\_ 789 = \_\_\_\_ 125 = \_\_\_\_ 350 = \_\_\_\_

**Write The Value Of The Digit Underlined**

456 = \_\_\_ 98 = \_\_\_ 102 = \_\_\_ 5234 = \_\_\_

**Add (using a method of your choice). Check your answer using your inverse knowledge.**

£45.06 + £16.98 = £107.63 – £84.92 =

**Complete the following Solve the following division**

X 63

1

2

5

10

20

50

100

**calculations –**

456 ÷ 8 =

892 ÷ 4 =

593 ÷ 5 =