

1) Add these two amounts together: 565 and 199

2) $450 + 67 + 550 =$

3) Add together 42516, 123416 and 514231.

4a) $1.6 + 12.98 + 2.08 =$

4b) = $10.56 + 104.214$

5a) Fill in the missing boxes

$$\begin{array}{r} 6 \square 1 5 \\ + \square 4 \square \square \\ \hline 8 3 7 3 \end{array}$$

5b) How can you prove that you are correct?



6) Approximate the answer to this question.

	2	1	9	7	8				
+	4	9	0	1	2				

7) Over ten years, David spent eight thousand, six hundred and two pounds on his own football tickets . His friend attended every match with him. How much did they spend to the nearest thousand pounds altogether?
