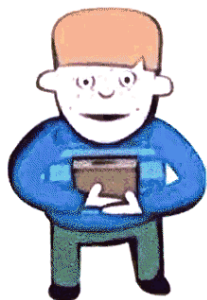


Find the difference between each pair of children's savings.

1.

£	6			
£	1	1	3	8
— £		4	8	6
	...			



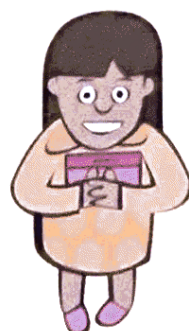
Jimmy
£4.86



Sean
£13.19



Maya
£5.37



Loga
£11.38



Winston
£7.92



Choy
£12.74

- | | | | | | |
|----|------------------|---|-------------------|---|------------------|
| 1 | Jimmy and Loga | 2 | Sean and Maya | 3 | Sean and Winston |
| 4 | Winston and Loga | 5 | Winston and Choy | 6 | Sean and Jimmy |
| 7 | Maya and Jimmy | 8 | Winston and Jimmy | 9 | Loga and Choy |
| 10 | Loga and Maya | | | | |



Use digits 1–9. Create a $\square \cdot \square\square - \square \cdot \square\square$ calculation that has an answer as close as possible to 5.

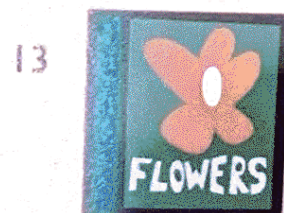
Write the amount left to



£8.62
£3.87 paid



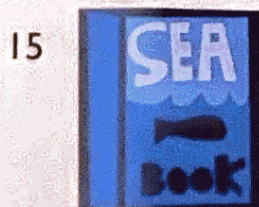
£16.83
£7.96 paid



£19.23
£2.89 paid



£13.42
£2.89 paid



£16.83
£4.97 paid



£9.77
£3.98 paid

B3

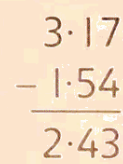
$$\begin{array}{r} 1. \quad \begin{array}{|c|c|c|c|c|c|c|c|c|c|} \hline 7 & 7 & & & & & & & & \\ \hline 7 & 5 & 6 & & & & & & & \\ \hline 8 & 6 & 7 & 0 & & & & & & \\ \hline - & 9 & 8 & 3 & & & & & & \\ \hline 7 & 6 & 8 & 7 & & & & & & \\ \hline \end{array} \text{ litres} \end{array}$$

7



63.21

7.641 runs out



29