## Level 2

## Money

Answer the following questions, showing all your working. No calculator allowed.

1. $156.2+739$
2. $8.33+16.7$
3. 7000-1257
4. $0.34 \div 100$
5. $17 \times 30$
6. Shona buys herself a new pair of shoes in the sale costing £13.59. She pays with a £20 note.
How much change should Shona get?

7. Craig is out at the ice-cream van. He buys one large cone at $£ 1.30$, one packet of sweets at 47p and six penny chews.

What change will Craig get from a $£ 5$ note?

8.


The total cost for 8 friends to go 10 pin bowling was $£ 31.60$.

By working out the cost for one person calculate how much it would cost Adrian and his 3 friends to go bowling.
9. The local supermarket has a special offer on cans of fizzy juice
$£ 1.68$ for six OR $£ 2.08$ for eight

By working out the cost of 1 can of juice in each deal, find which deal is Cheaper.

