**Word Problems**

**For each problem:**

* **Highlight key information**
* **Identify the operation**
* **Solve the problem using an efficient strategy**
1. A large Victorian house was built with 3000 bricks. A small Victorian house was built using only 700 bricks. How many bricks would it take to build a small Victorian house and a large Victorian house?
2. In a bookcase there are 7 shelves with 85 books on each shelf. How many books are in the bookshelf altogether?
3. A cannister contains 1,300ml of water. Adam pours out 750ml. How much liquid is left in the cannister?
4. Sam wants to buy a house with 3 bedrooms at £145,000. He then finds a cheaper house at £139,00 that has 3 bedrooms and a garage. What is the difference in price?
5. Mandy goes to PC World to buy a new laptop, which costs her £1500. While she’s there she also picks up a new printer priced at £155 and a mouse for £14. How much does she spend in total at PC World?
6. Sam buys a car for £39 700. He pays for his car insurance, which costs £2300. How much does this cost him altogether?
7. Bankhead is raising money for charity. Their target is £15,000. They have raised £8,300. How much have they got left to raise?
8. Rosie makes cupcakes in her bakery. She sells them in boxes of 4. In October, she sold 360 boxes. How many cupcakes did she sell altogether?
9. A sweet factory makes 2700 sweets each day. How many pieces of candy will the factory make in 5 days?