

Money Word Problems

Solve these problems.

Maths Addition Money Word Problems with 2 digit numbers

Please use formal written method and show working in your book.

For example:

$$55\text{p} + 9\text{p} + \text{£}1.20\text{p} = \text{£}1.84$$

$$\begin{array}{r} 10 \\ 50 + 5 \\ \quad 9 \\ \hline \text{£}1 + 20 + 0 \\ \text{£}1 + 80 + 4 \end{array}$$

1. I bought a **sweet** costing **30p** and a **magazine** costing **69p**. How much did I spend altogether?
2. James bought **2 apples**, each costing **20p**. How much did he spend altogether?
3. **Ben** bought a chocolate bar which cost **55p**. **Bill's** chocolate bar cost **39p** more. How much did Bill's chocolate cost?
4. Sanguita goes shopping for some **stickers** at **45p**, a **rubber** for **20p** and a **cookie** at **16p**. How much does she spend in total?
5. Tom bought a **toy car** costing **£1.20**, a **lorry** costing **49p** and a **train** costing **25p**. How much did he spend altogether?
6. Njemile bought a **set of pencils** for **60p**, a **rubber** for **25p** and a **pencil sharpener** for **29p**. How much did she spend altogether?