

### Notes: Toy shop

7 to 9

#### Solution and notes

The cost of the ball can be found from the first column.

Then find the cost of the doll from the second column, and the cost of the book from the fourth column.

The ball costs £2.

The doll costs £8.

The book costs £4.

The missing toy is a book.

#### Extension

You could alter the costs of the toys and the totals at the bottom of each column to make a new problem.

It is also possible to alter the order of the four columns.

Use symbols; add and subtraction small numbers; halve and double  
Think logically and work out a strategy