






Y5 Multi-step

<p>1. I have read 213 of the 1004 pages of my book. How many more pages must I read till I reach the middle?</p> 	<p>2. Colleen bought 11 toffees at 7p each, 3 apples for 12p each and a drink for 29p. How much did she spend altogether?</p> 	<p>3. I think of a number, subtract 23 and then divide by 8. The answer is 6. What was my start number?</p>
<p>4. Shanice started to read a book on Monday. On Tuesday she read 20 more pages than on Monday. She reached page 86. How many pages did Shanice read on Monday?</p>	<p>5. There are 9 shelves of tins. 6 of the shelves hold 75 tins. 3 of the shelves hold 55 tins. How many tins are on the shelves altogether?</p> 	<p>6. Cameron bought a packet of 45 bars of chocolate. He ate one fifth of them on Tuesday. He ate a twelfth of the remaining bars on Wednesday. How many bars did he have left?</p>
<p>7. Catherine bought two tops costing £11.98 each and she then saw a pair of trousers costing £19.99. How much did she spend on the clothes altogether?</p> 	<p>8. Richard went into a shop and bought two new games, each costing £17.98 each. When he reached the till, the saleswoman said that there was a 20% discount for that day. How much did Richard actually pay?</p>	<p>9. Ben's team had scored 159 points that year. Knowing that the team had won all matches apart from three no-score draws. How many games had they played?</p> 
<p>10. Mrs Clarke said she had been marking for two hours. If she had marked two sets of books. About how long did it take to mark each book?</p>	<p>11. It takes me about 30 minutes to travel 25 miles to school. What is my average speed? How far would I travel in 1 1/2 hours?</p>	<p>12. What could be the maximum & minimum total of the ages of everyone in our room today?</p>