

## Equations

No matter how much work I do, I always get paid £7.	The temperature started out at minus 6 degrees Celsius and rises by 3 degrees each hour.	The water was $\frac{1}{2}$ cm above the maximum fill line then dropped by 5 cm every hour.
My score on a game is -6 points and each time I score I gain $\frac{1}{3}$ of a point.	I was climbing down an extremely steep mountain and for each metre forward I went down four metres.	For each four cups of flour I use when making bread, I use 1 egg.
The temperature starts at -1 degrees and decreases another 2 degrees each hour.	I start a movie with two cups of popcorn and eat at a rate of 1 and $\frac{1}{2}$ cups per hour.	On the first day of my new workout I do one pushup. I add one more pushup to my routine each consecutive day.
I pay my daughter £1 each morning, plus an extra £1 for each chore. (hint: I am losing money.)	When I started to measure the water in a pool it was 8 inches deep. Each minute it decreased by $\frac{1}{2}$ inch.	When I started to measure the water in a pool it was 8 inches deep. Each minute it increased by another $\frac{1}{2}$ inch.

## Equations – EXTENSION

<p>The cost for adults to swim is £3. The cost for children is £2. I spent £6 total.</p>	<p>The cost for adults to swim is £3. The cost for children is £2. I spent £6 total.</p>	<p>I pay £2 wholesale for each book I buy. I then sell them for £3 each. I have made £6 so far.</p>
<p>My suitcase is 30 pounds too heavy. I can take out some large books that are 5 kg each. I also might put in some smaller books, which are 3 kg each.</p>	<p>I sold some greetings cards at a craft fair and only made £8. Each card sold for £2 and cost me £1 to make.</p>	<p>I add £7 onto my bank balance and it now stands at 0.</p>