31st May	oundation 5-a-day
Oranges cost x pence each.  Write an expression for the total of 5 oranges.	Corbettmoths  Bananas cost y pence each.  Write an expression for the total cost of one orange and one banana.
Solve 4y + 6 = 12	Solve 10x – 3 = 8
The probability of James winning competition is 0.03  What is the probability that James not win the competition?	
Make w the subject $4w + c = m$	
Small Regular £2.08	Which of the two packets gives the better value for money? You must show your working.