Name: 5-a-day Foundation

Corbettmoths Round 6.43492 to one decimal place
Alan 14 Barry 16 Carl 13
Donna 19 Emma 20 Fiona 10
Work out which students passed the test
This is a biased coin. The probability of a head is ¾. It is flipped 60 times.
How many heads do you expect?
1 < V = 2

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e: _____ 5-a-day Foundation

14th February	
Round 8.19 to one decimal place	Corbettmouths Round 6.43492 to one decimal place
To pass you will need to answer 3/4 of the questions correctly.	Alan 14 Barry 16 Carl 13 Donna 19 Emma 20 Fiona 10
Mrs Johnson set 6 students a test. The test has 20 questions.	Work out which students passed the test
	This is a biased coin. The probability of a head is ¾. It is flipped 60 times. How many heads do you expect?
$x = 7$ Work out the value of $\frac{(1 + x)^2}{2}$	

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