March 15th 5-a	a-day Higher
State if each expression is a length, area or volume	abh
$\frac{1}{2}\left(a+b\right)h$	
a + b	
88° 118°	Calculate the size of y
Ashley takes two cubes out of a bag, without replacement. There are 5 red, 3 blue and 2 green cubes.	
What is the probability he picks two red cubes?	
A number is increased by 10% The answer is decreased by 10%. Is the final number smaller, the same as or larger than the starting number?	What is the overall percentage change?