


Name: _____

5-a-day

Higher

26th November		Corbettmaths
Evaluate		
		$3\frac{3}{92}$
Write down the formula to work out frequency density		
Write down the equation of the line that is perpendicular to $x + 2y = 4$ and passes through the point (0, 5)		
Factorise		
$3y^2 + 16y + 16$		
Duncan bought a toy that grows when placed in water. Before placing the toy in water it was 4cm tall. After placing the toy in water it grew to a similarly shaped toy that was 10cm tall. Is the claim reasonable?		

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