
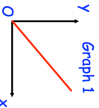
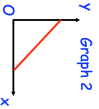
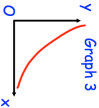
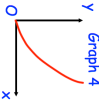

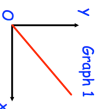
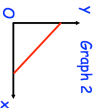
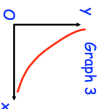
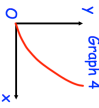


20th November		 Corbettmaths
The equation $(x + 1)(x + 3) = 84$ has a solution between 7 and 8. Find this solution to 1 decimal place.		
Factorise $x^2 + x - 6$		
Work out 465% of 70		
Work out $2^4 \times 4^{-2}$		
 Graph 1  Graph 2  Graph 3  Graph 4	One of the graphs shows that y is directly proportional to x. Which graph?	

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