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**Engineering Math 1 Solution By 1** = r e<sup>ax</sup>cos (b<sup>2</sup>bx+ c where we have used the formula cos A cos B - sin A sin B = cos (A + B) Differentiating again and simplifying as before, y, 2= r2e<sup>ax</sup>cos (12B+bx+c. Similarly y, 3= r3e<sup>ax</sup>cos (13B+bx +c. .... Thus y<sup>n</sup> = r<sup>n</sup>e<sup>ax</sup>cos (n bxc n =  $\theta$ + + Where r = a<sup>2</sup> +b<sup>2</sup>and  $\theta$  = tan<sup>-1</sup>(b/a).

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SOLUTION Subtract x from both sides y - x = x + z - x = z Swap sides z = y - x When you are use to this you would go straight to the solution by moving x over and changing the sign. Here is a harder example. WORKED EXAMPLE No.4 The Perimeter of a rectangle of Breadth B and Depth D is P = 2D + 2B. Make B the subject.

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