
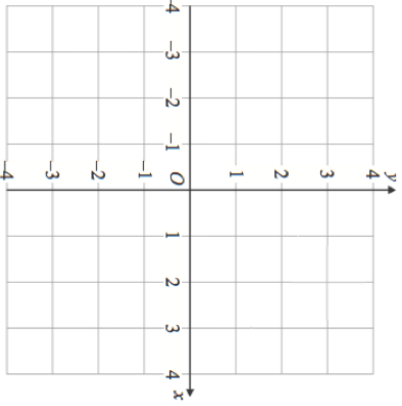

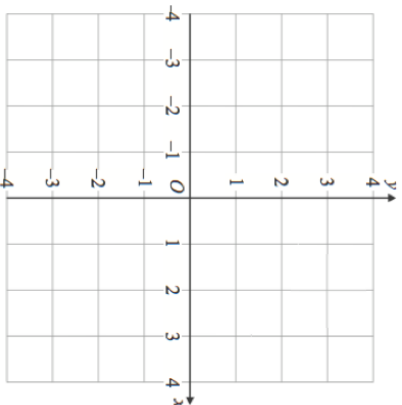


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Work out $6^2$	Work out $\sqrt{81}$	
Here is a list of numbers 15 17 27 36 54 21 39 (a) Write down a prime number	(b) Write down a cube number	
Plot the coordinate $(-2, 1)$ . Label the coordinate A.		
Plot the coordinate $(4, -3)$ . Label the coordinate B.		
$403 + \boxed{\phantom{000}} = 511$	$391 - \boxed{\phantom{000}} = 125$	

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