



Cartesian Grid - Meaning of Y Coordinate (no grid)



	9/		
1 †	What does the value 1 in the point's coordinate mean?	2	What does the value -2 in the point's coordinate mean?
(-2,1)	A x is equal to -1		A x is equal to 2
0 X	B y is equal to 1	→ X	B y is equal to -2
	c y is equal to -1	(-3,-2)	c y is equal to 2
·	x is equal to 1		D x is equal to -2
3	What does the value 2 in the point's coordinate mean?	4	What does the value -1 in the point's coordinate mean?
(3,2)	A y is equal to 2		A y is equal to -1
0 ×	B x is equal to 2	(-2,-1)	B x is equal to -1
	C y is equal to -2		C x is equal to 1
	D x is equal to -2		D y is equal to 1
5	What does the value -3 in the point's coordinate mean?	6	What does the value 2 in the point's coordinate mean?
	A y is equal to -3	(1,2)	A y is equal to -2
0 X	B y is equal to 3	→ X	B y is equal to 2
(-2,-3)	C x is equal to 3	1	C x is equal to -2
	D x is equal to -3		D x is equal to 2
(-1 2) ×	What does the value 2 in the point's coordinate mean?	8	What does the value -3 in the point's coordinate mean?
	A x is equal to -2	Ť	A y is equal to -3
	B x is equal to 2	→ X	B x is equal to -3
	c y is equal to -2	(2,-3)	c x is equal to 3
	D y is equal to 2		D y is equal to 3