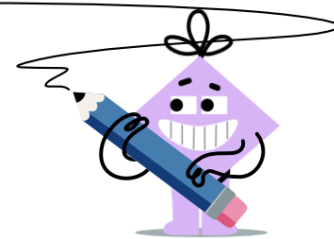




Quadratics Vertex Form - Min/Max Y to Vertex



1 What is the vertex of a function with this min/max of y? Max: -4	A (-2, -4)	B (-2, 4)	2 What is the vertex of a function with this min/max of y? Max: 2	A (-4, 2)	B (4, -2)
	C (2, 4)			C (-4, -2)	
3 What is the vertex of a function with this min/max of y? Max: -1	A (3, 1)	B (-3, 1)	4 What is the vertex of a function with this min/max of y? Max: 4	A (-1, -4)	B (1, 4)
	C (-3, -1)			C (1, -4)	
5 What is the vertex of a function with this min/max of y? Min: 1	A (1, -1)	B (-1, -1)	6 What is the vertex of a function with this min/max of y? Min: -4	A (-1, 4)	B (1, 4)
	C (-1, 1)			C (-1, -4)	
7 What is the vertex of a function with this min/max of y? Min: -3	A (-2, 3)	B (-2, -3)	8 What is the vertex of a function with this min/max of y? Min: 3	A (-1, -3)	B (1, -3)
	C (2, 3)			C (1, 3)	