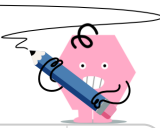


## mobius

## **Quadratics Vertex Form - Range to Min/Max Y**



	What is the min/max y-value of a function with this range?	A Min: 3 C Min: 0.5	B Min: 2	[	What is the min/max y-value of a function with this range?	С	Max: 0.5 Min: -4	B Min: 1
3	function with this range? function with this range? $ \left(-\infty, -4\right] \qquad \left(-\infty, -3\right] $							
Α	Max: 4	B Max: -4		A	Min: -1	B Max: -3		
С	Min: -1			С	Max: 2			
5	What is the min/max y-value of a function with this range?  —2,   )	A Min: 1  C Min: -2	B Max: 4	6	What is the min/max y-value of a function with this range?	A C	Max: 4 Min: 2	B Min: -0.5
7	What is the min/max y-value of a function with this range?  —1, \( \int \)	A Min: -1 C Max: 0.5	B Max: -1	8	What is the min/max y-value of a function with this range?	C	Min: 2 Max: 1	B Min: -4