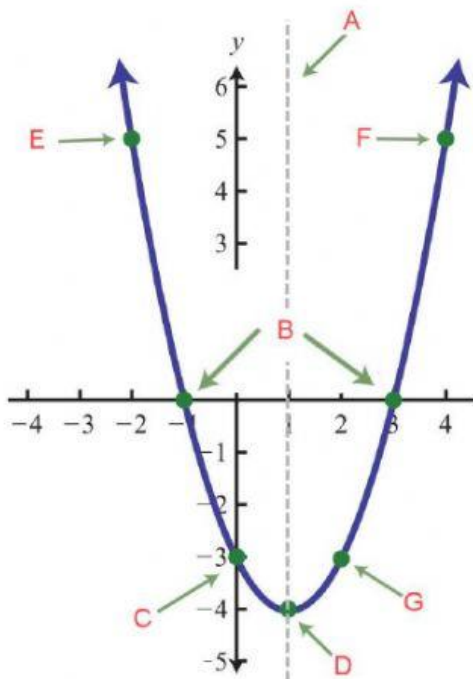


Describe a Quadratic Function?	a, h, and k
When does a Quadratic Function have a Maximum?	a, b, and c
When does a Quadratic Function have a Minimum?	When "a" is Positive
What are the key values when a function is written in Standard Form?	A function where the biggest power on x is a 2
What are the key values when a function is written in Vertex Form?	The point where a graph changes from increasing to decreasing
What are the key values when a function is written in Intercept Form?	When "a" is Negative
What is a Vertex?	a, p, and q

Use the diagram to match the objects below:



Vertex: _____

Axis of Symmetry: _____

X-Intercept(s): _____

Y- Intercept(s): _____