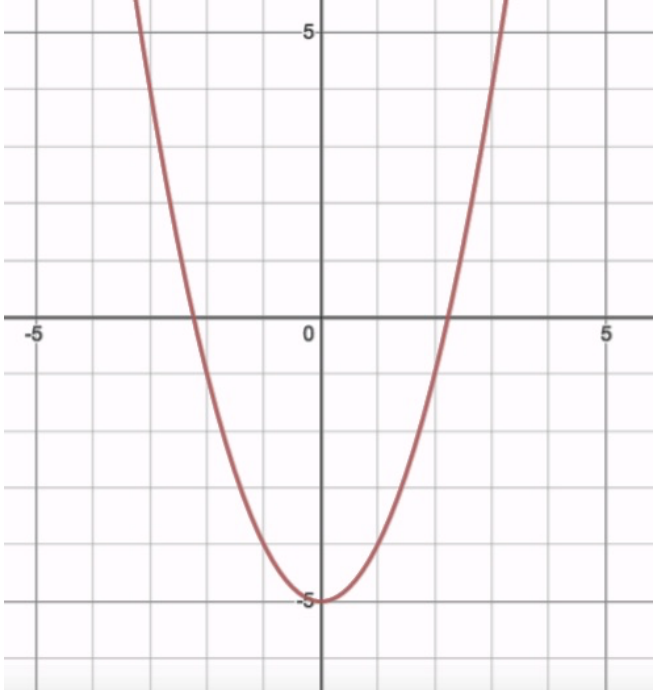
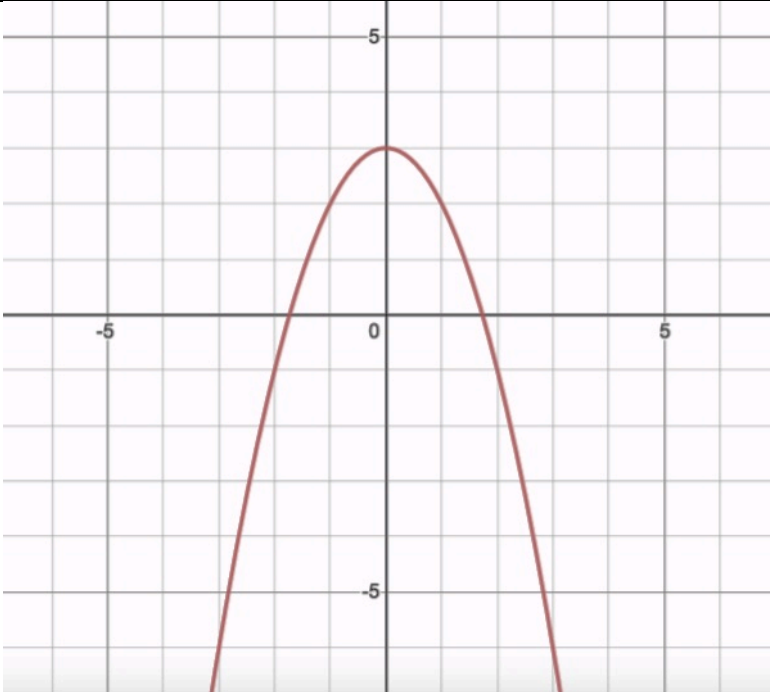
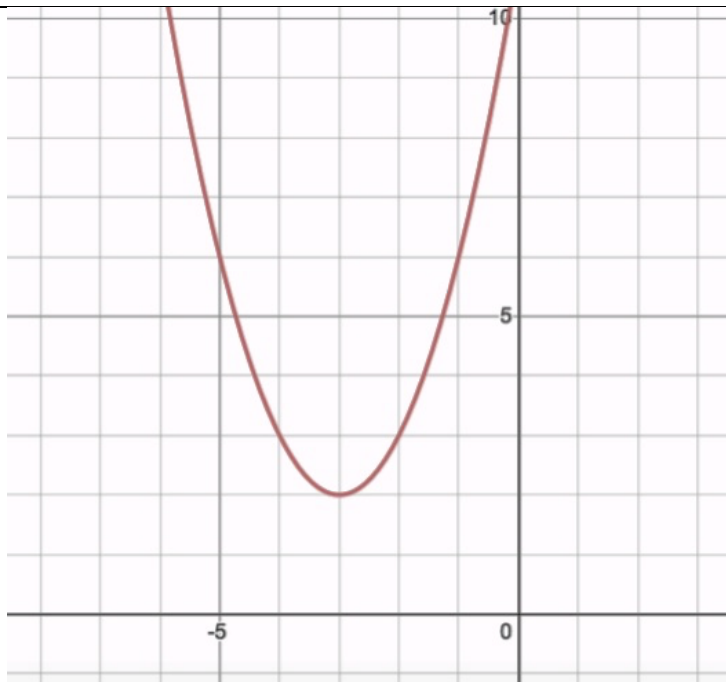


Describing Parabolas

➤ Before filling in the charts, give each graph appropriate arrows and labels.

	Domain
	Range
	End behavior = opening
	Vertex
	Maximum or minimum value
	Equation of the axis of symmetry

	Domain
	Range
	End behavior = opening
	Vertex
	Maximum or minimum value
	Equation of the axis of symmetry



Domain

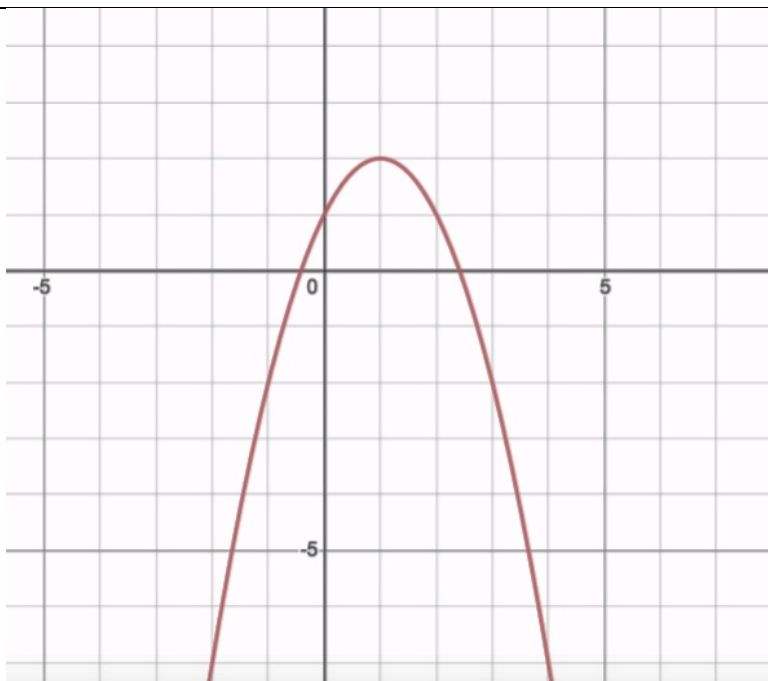
Range

End behavior = opening

Vertex

Maximum or minimum value

Equation of the axis of symmetry



Domain

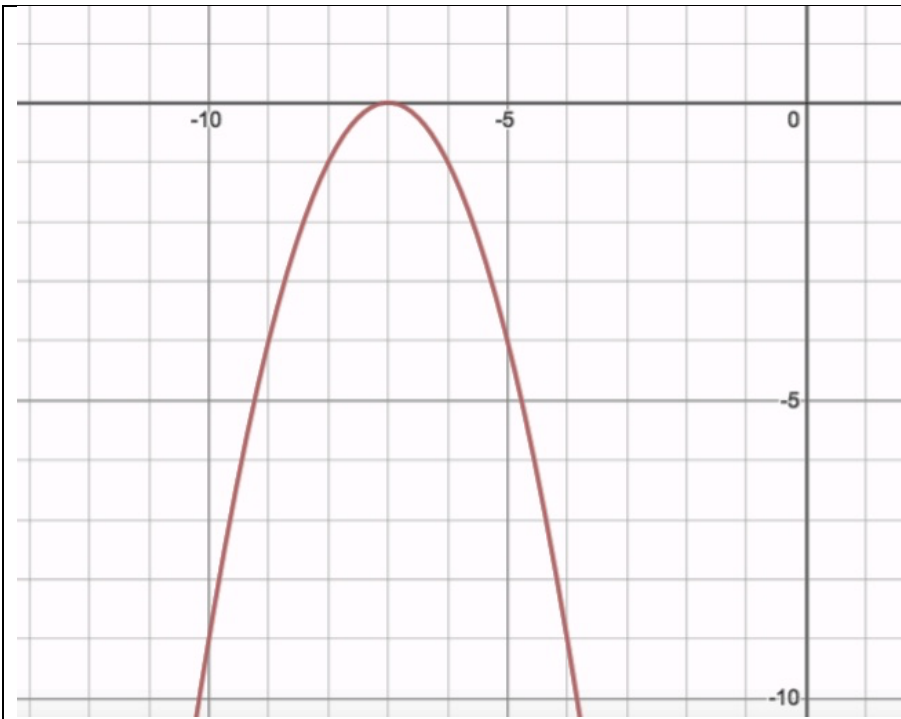
Range

End behavior = opening

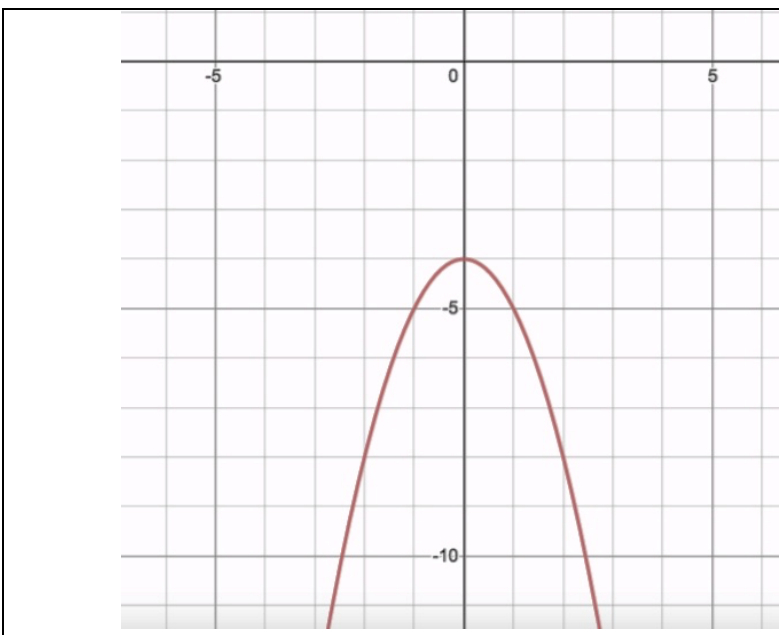
Vertex

Maximum or minimum value

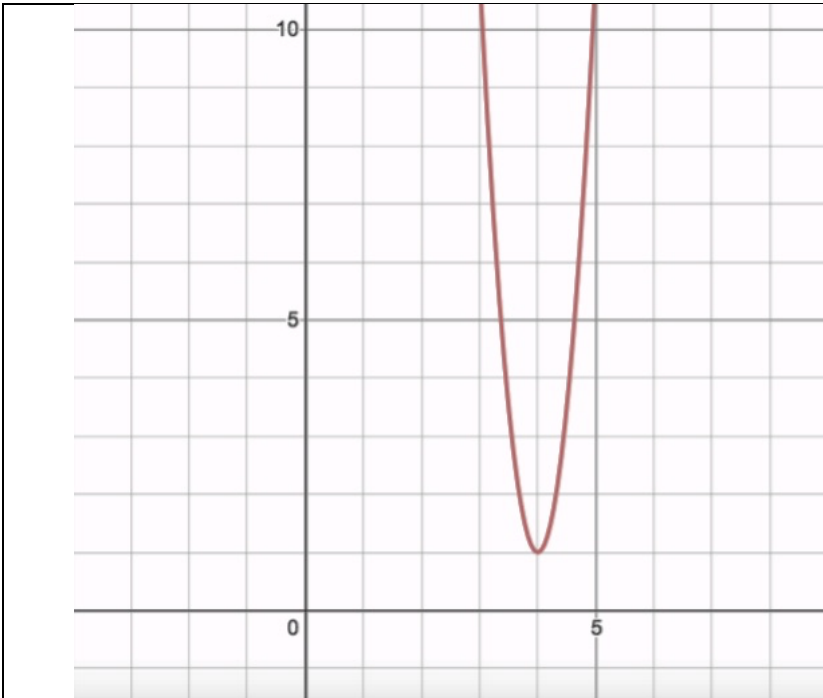
Equation of the axis of symmetry



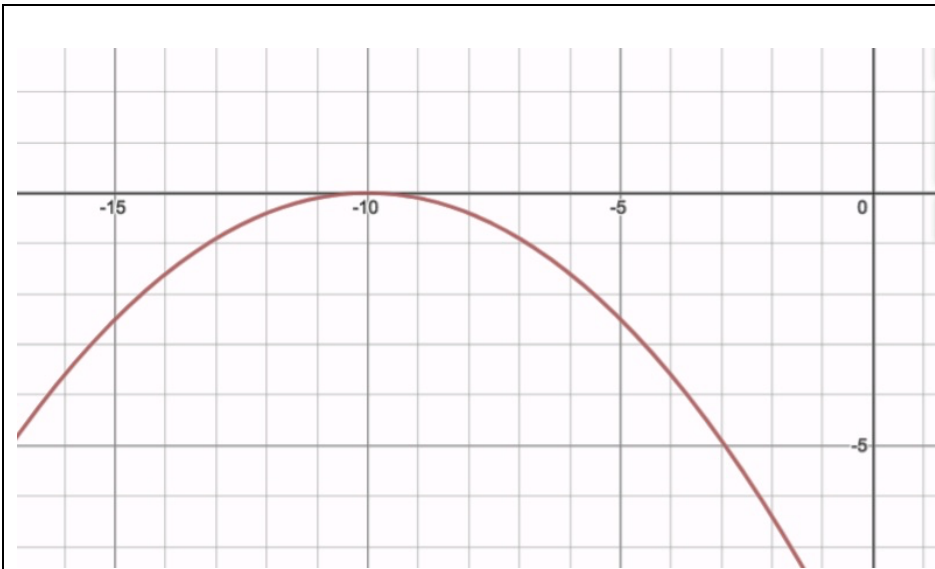
Domain
Range
End behavior = opening
Vertex
Maximum or minimum value
Equation of the axis of symmetry



Domain
Range
End behavior = opening
Vertex
Maximum or minimum value
Equation of the axis of symmetry



Domain
Range
End behavior = opening
Vertex
Maximum or minimum value
Equation of the axis of symmetry



Domain
Range
End behavior = opening
Vertex
Maximum or minimum value
Equation of the axis of symmetry