

Equation	$Y =  x+2 -4$	$Y = - x  - 2$	$Y = x^2 - 3$	$y = -(x - 3)^2$	$Y = (x + 3)^3$	$Y = \sqrt{x - 1} + 2$	$Y = \sqrt[3]{x + 5}$
Transformation							
Vertex or Saddle Point							
Domain							
Range							
End Behavior							
Increasing Interval							
Decreasing Interval							

