QUADRATIC INEQUALITIES No rearranging required

Original Inequality	Solution of Quadratic Equation	Graph showing Inequality region	Solution of Inequality
$x^2 - 1 > 0$			
$x^2 + 8x + 12 \le 0$			
$6+x-x^2 \ge 0$			
$25-x^2 < 0$			
$x^2 + 3x \le 0$			
$3x - x^2 \le 0$			