

	$y = \frac{1}{2}x^2$	$y = \frac{1}{4}x^2 - 1$	$y = -x^2$	$y = 2x^2 - 3$	$y = -\frac{1}{3}x^2 + 4$
1. Value of "a"					
2. Value of "c"					
3. Direction of Opening					
4. Curve wider, normal or narrow					
5. Does it have a max or min point					
6. Coordinates of the vertex					
7. Equation of axis of symmetry					
8. Max or min value					
9. Domain of the function					
10. Range of the function					
11. Table of Values	X y	X y	X y	X y	X y
12. Sketch of function (scale .5)					