Матн 1023	College Algebra	Worksheet 2	Name:
	Prof. Paul Bailey	October 19, 2005	

A quadratic function is a polynomial of degree two. The normal form of a quadratic function is

$$f(x) = ax^2 + bx + c,$$

where a, b, and c are real numbers. The graph is a parabola which opens upward if a > 0 and opens downward if a < 0. The y-intercept is the point (0, f(0)), and we see that f(0) = c. The zeros of the function are the values of x such that f(x) = 0. The quadratic formula says that f(x) = 0 if and only if

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

The *discriminant* of the quadratic function is

$$\Delta = b^2 - 4ac;$$

this determines the number of real zeros. There are three cases:

(a) if $b^2 - 4ac > 0$, there are two real zeros;

- (b) if $b^2 4ac = 0$, there is one real zero;
- (c) if $b^2 4ac < 0$, there are no real zeros.

The x-intercepts (if any) are the points (x, 0), where x is a real zero.

The *shifted form* of a quadratic function is

$$f(x) = a(x-h)^2 + k,$$

where a, h, and k are real numbers. The shifted form tells how the graph of f(x) is obtained from the graph of x^2 , as follows:

- (a) shift horizontally by h;
- (b) stretch vertically by |a|;
- (c) reflect across the x-axis if a is negative;
- (d) shift vertically by k.

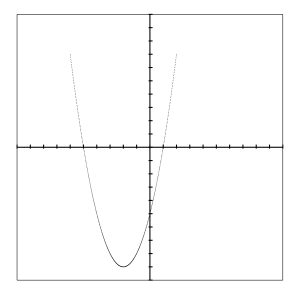
The point (h, k) where the graph turns around is called the *vertex*. Thus k is the *minimum value* of the function if a > 0, and is the *maximum value* of the function is a < 0.

We can convert from standard form to shifted form by completing the square, which leads to:

$$h = -\frac{b}{2a}$$
 and $k = c - \frac{b^2}{4a}$

We can convert from shifted form to standard form by squaring and simplifying, which leads to:

$$b = -2ah$$
 and $c = ah^2 + k$.



Example:	$f(x) = 4x - 5 + x^2$
Normal Form:	$f(x) = x^2 + 4x - 5$
Shifted Form:	$f(x) = (x+2)^2 - 9$
a: 1 b: 4 c:	-5 h: -2 k: -9
Discriminant:	36
Zeros:	x = -5 and $x = 1$
y-intercept:	(0, -5)
x-intercept(s):	(-5,0) and $(1,0)$
Vertex:	(-2, -9)

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Probl	em 1:		$f(x) = x^2 +$	-6x + 8
Norm	al For	m:		
Shifte	d Forr	n:		
a:	b:	c:	h:	k:
Discri	minan	t:		
Zeros	:			
y-inte	rcept:			
x-inte	rcept(s):		
Verte	x:			

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Proble	m 2:		f(x)	$) = (x - x)^{-1}$	$(+2)^2 - 5$
Norma	d Form:				
Shifted	l Form:				
a:	b:	c:		h:	k:
Discrir	ninant:				
Zeros:					
y-inter	cept:				
x-inter	$\operatorname{cept}(s)$:				
Vertex					

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Proble	em 3:		$f(x) = 6x \cdot$	$-x^2$
Norma	al Forn	a:		
Shifte	d Form	1:		
a:	b:	c:	h:	k:
Discri	minant	:		
Zeros:				
y-inter	cept:			
x-inter	$\operatorname{cept}(\mathbf{s}$):		
Vertex	κ:			

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Proble	em 4:		f(x)	=(3x	(-7)(-x+1)
Norma	al Form				
Shiftee	d Form:				
a:	b:	c:		h:	k:
Discri	minant:				
Zeros:					
y-inter	cept:				
x-inter	$\operatorname{cept}(\mathbf{s})$:			
Vertex	::				

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Proble	em 5:		$f(x) = 6 + x^2 - 4x$			
Norma	al Form:	:				
Shifted	d Form:					
a:	b:	c:		h:	k:	
Discrit	minant:					
Zeros:						
y-inter	cept:					
x-inter	$\operatorname{cept}(s)$:	:				
Vertex	:					