$\qquad$
$\qquad$

## unit 1 pre cal by hiatt



## Across

1. Used to find the zeros to a quadratic equation?
2. when you slide a figure without turning it?
3. To express a polynomial as the product of monomials and polynomials?
4. The largest exponent for a polynomial with one variable?
5. what is the same as a square root?
6. a function that undoes the action of another function?
7. Function define by multiple sub functions
8. These are number on a number line equation not true?

## Down

2. written in most commonly accepted way?
3. $b^{\wedge} 2-4 a c<0$
4. Parent function $=x$
5. what happens to a figure when translation occurs
6. parent function= $x 3$
7. This has no variables
8. A number with no fractional part?
9. A number, variable or even the product of an equation are known as
10. $4 x-2 y+3$ has three terms also known as a
11. $4 x-6=2 x+8, x=$
