Name $\qquad$ Period $\qquad$

| FUNCTION | KEY PRESS | NOTES |
| :---: | :---: | :---: |
| Fraction Key | A-LOCK <br> STATPLOT F1 <br> L1 <br> $\mathbf{Y}$ <br> ALPHA <br> $\mathrm{Y}=$ <br> 1 | Only the newer calculators have this function. |
| Converting from a decimal to a fraction. | MATH <br> ENIIR <br> ENIIER |  |
| Absolute Value Function |  | On the older model calculators, you will have to close the absolute value with a parentheses ${ }^{\text {D. If }}$ you have a newer model calculator you will need arrow out © the absolute value bars. |
| Square Root Function | 2ND <br> $x^{2}$ | On the older model calculators, you will have to close the square root with a parentheses ${ }^{6}$. If you have a newer model calculator you will need arrow out © of the square root. |
| Store Function |  | After you store the value you are substituting into a function, you will type in the function and hit . |
| Entering a function after storing a value using the above store feature. | Example: $f(a)=-a^{3}+4 a^{2}-5 x+7$ | No matter what variable is being used in the function you always use the button. |

