***TI 36XPRO Calculator Buttons***:

( - ) Allows you to enter a negative sign (found on the bottom row)

$\frac{}{}$ Allows you to enter a fraction: Scroll down to enter the bottom number (found above the 7)

2nd 7 Allows you enter a mixed fraction

2nd $x^{2}$ Allows you to enter a square root $\sqrt{}$

The parenthesis buttons are found above the 8 and 9

~ Allows you to change your answer from a decimal to a fraction or a fraction to a decimal

Enter = (found at the bottom right)

l l Absolute Value Bars: math

 Scroll to right and highlight NUM and hit enter (choice 1 abs should be highlighted)

Students can use the TI 36XPRO calculator for rounding by following the steps below:

1. Hit the mode button which is at the top left
2. Scroll down to the third row where the word FLOAT is.
* If rounding to the nearest tenths (there is 1 zero in the number 10), then scroll to the right and highlight 1 and hit enter and then clear. Type in the problem and hit enter. This will be the answer.
* If rounding to the nearest hundredths (there are 2 zeros in the number 100), then scroll to the right and highlight 2 and hit enter and then clear. Type in the problem and hit enter. This will be the answer.
* If rounding to the nearest thousandths (there are 3 zeros in the number 1000), then scroll to the right and highlight 3 and hit enter and then clear. Type in the problem and hit enter. This will be the answer.
* If rounding to the nearest whole number (this means no number after the decimal), then scroll to the right and highlight 0 and hit enter and then clear. Type in the problem and hit enter. This will be the answer.