Objective: Interpret a quadratic function from an algebraic, numerical, graphical, and verbal perspective and extract information relevant to the phenomenon modeled by the function.

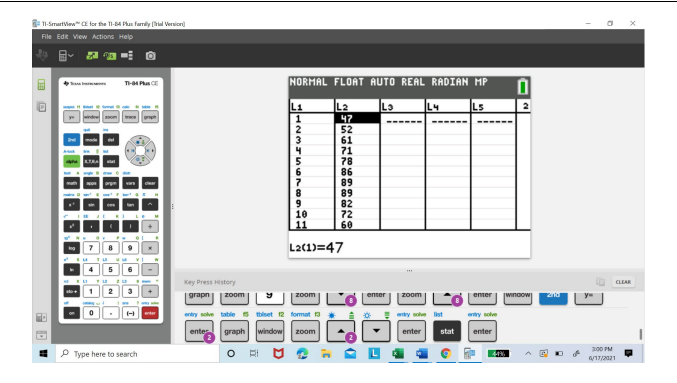
Example A. Using the same data from Linear Function Review. Consider the data which represents the average monthly high temperatures in one Southern US city during the year 2020.

Jan	Feb	Mar	Apr	May	Jun
47	52	61	71	78	86
Jul	Aug	Sep	Oct	Nov	Dec
89	89	82	72	60	49

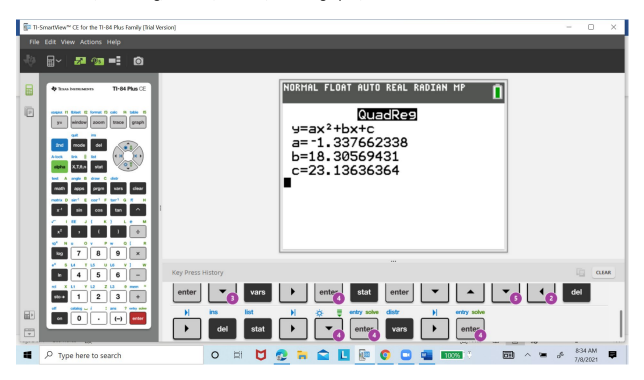
1. We could write this data in an x/y chart or in table form.

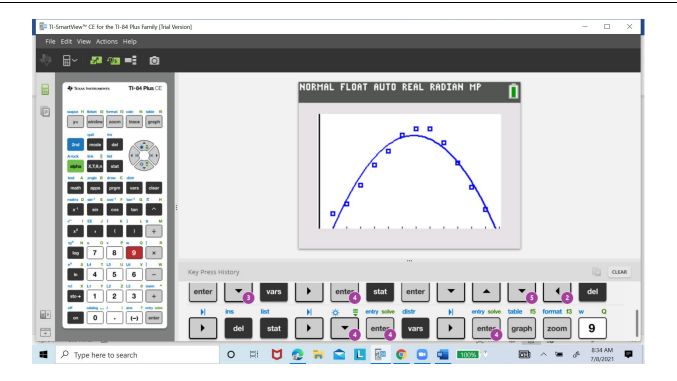
Month (Using January =1)	Temperature
1	47
2	52
3	61
4	71
5	78
6	86
7	89
8	89
9	82
10	72
11	60
12	49

2. Using your calculator, enter this data to create a scatterplot and perform a quadratic regression. Press, STAT, EDIT, and enter your x-values in L1 and y-values in L2.



3. Write the predicted regression equation using function notation and graph. Press, STAT, CALC, QUADReg, Xlist: L1, Ylist: L2, StoreRegEq:Y1, Calculate





4. Does this model better fit the data?

5. Using the predicted model, what is f (5) and what does this mean?

6. Using the predicted model, what is f (7.5) and what does this mean?

7.	Using the predicted model, when is the temperature most likely to be 65° ? Write this in function notation.
8.	Using the predicted model, what is the maximum predicted temperature? When would this occur?
9.	What is f (18). Does this make sense based on our model? What would be a reasonable
	domain be for this model?