#### **Absolute Value**





Option 1: abs(

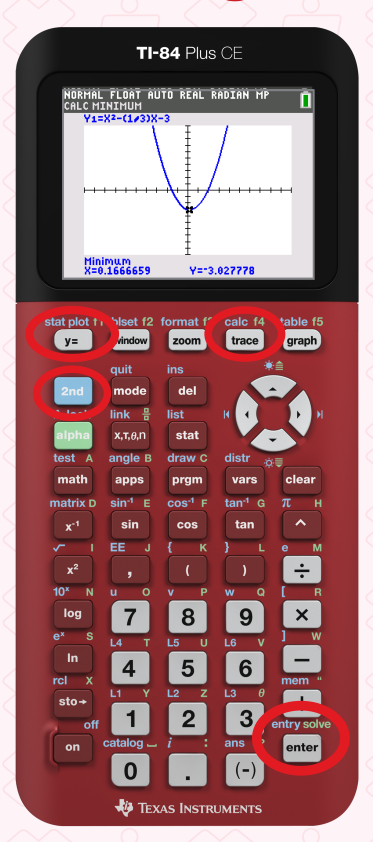
# **Adjust Table Values**





tblset f2
window

## Finding Vertex (Min.)



stat plot f1

y=

Enter an equation

2nd

calc f4

**Option 3: minimum** 

entry solve

enter

Lower bound? Enter number

entry solve

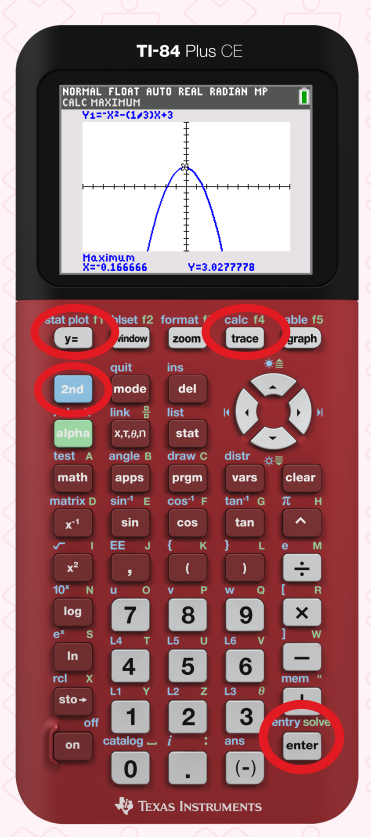
enter

Upper bound? Enter number

entry solve

enter

## Finding Vertex (Max.)



stat plot f1



Enter an equation



calc f4

**Option 4: maximum** 

entry solve



Lower bound? Enter number

entry solve

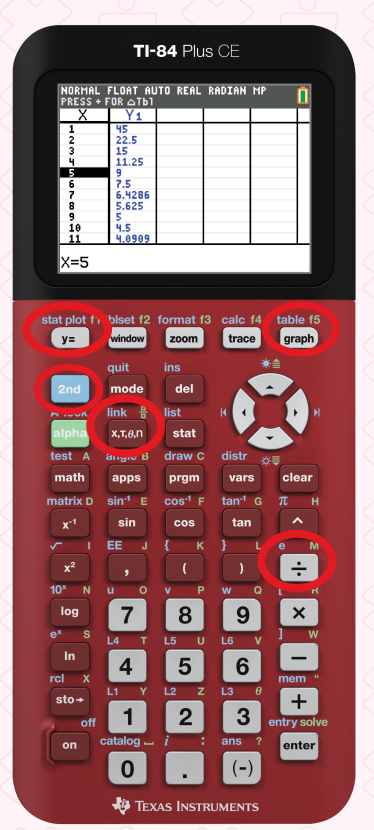


Upper bound? Enter number

entry solve



### Finding the Factors



stat plot f1

y=

**Enter a number** 

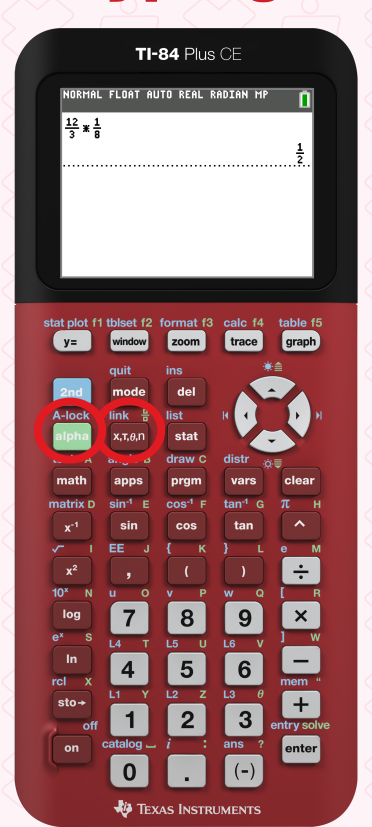






graph

# **Typing a Fraction**



A-lock alpha

#### **Store a Value**



Enter a number

rcl X sto→

Choose a variable name A-Z

A-lock alpha

math

entry solve

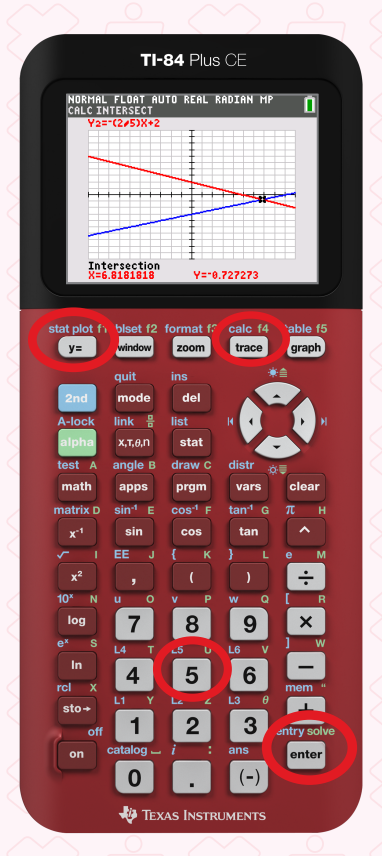
enter

#### **Reset Calculator**





#### **Point of Intersection**





Type your function into y1= and y2=



trace

**Option 5** 

entry solve

enter

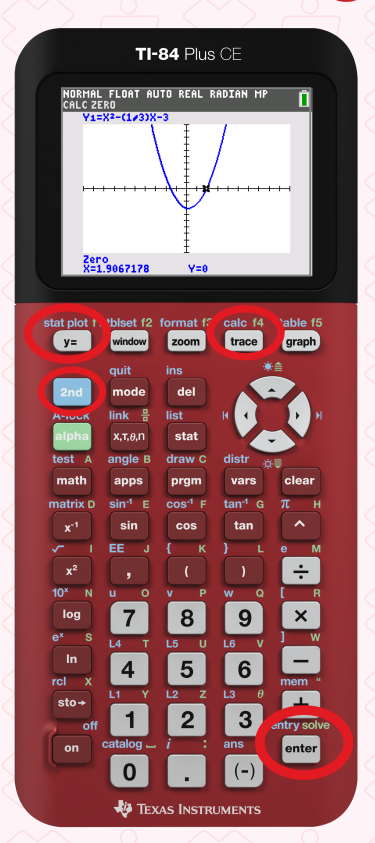
entry solve

enter

entry solve



### **Finding Zeros**



stat plot f1

y=

ft

Type function in y1=

2nd

trace

**Option 2: zero** 

entry solve

enter

Lower bound? Enter number

entry solve

enter

Upper bound? Enter number

entry solve

enter