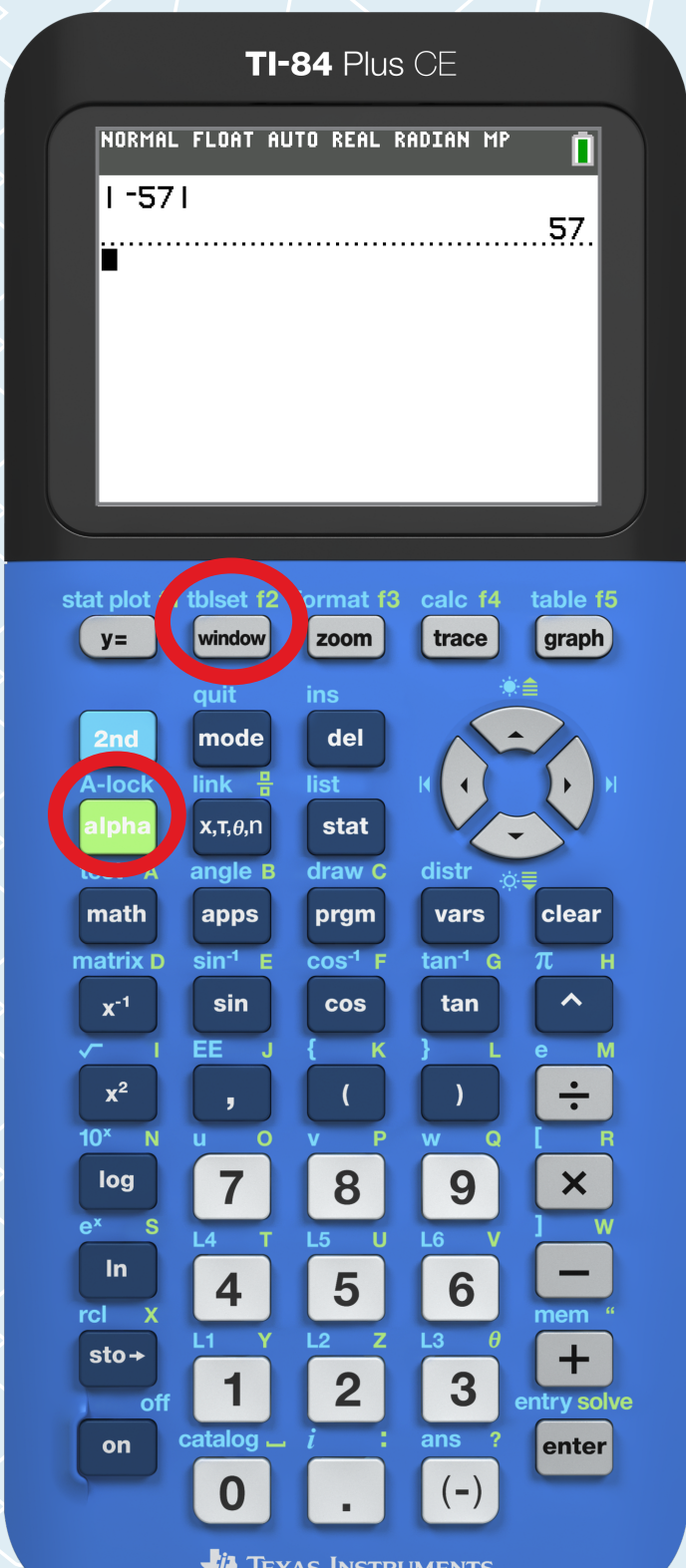


Absolute Value



A-lock

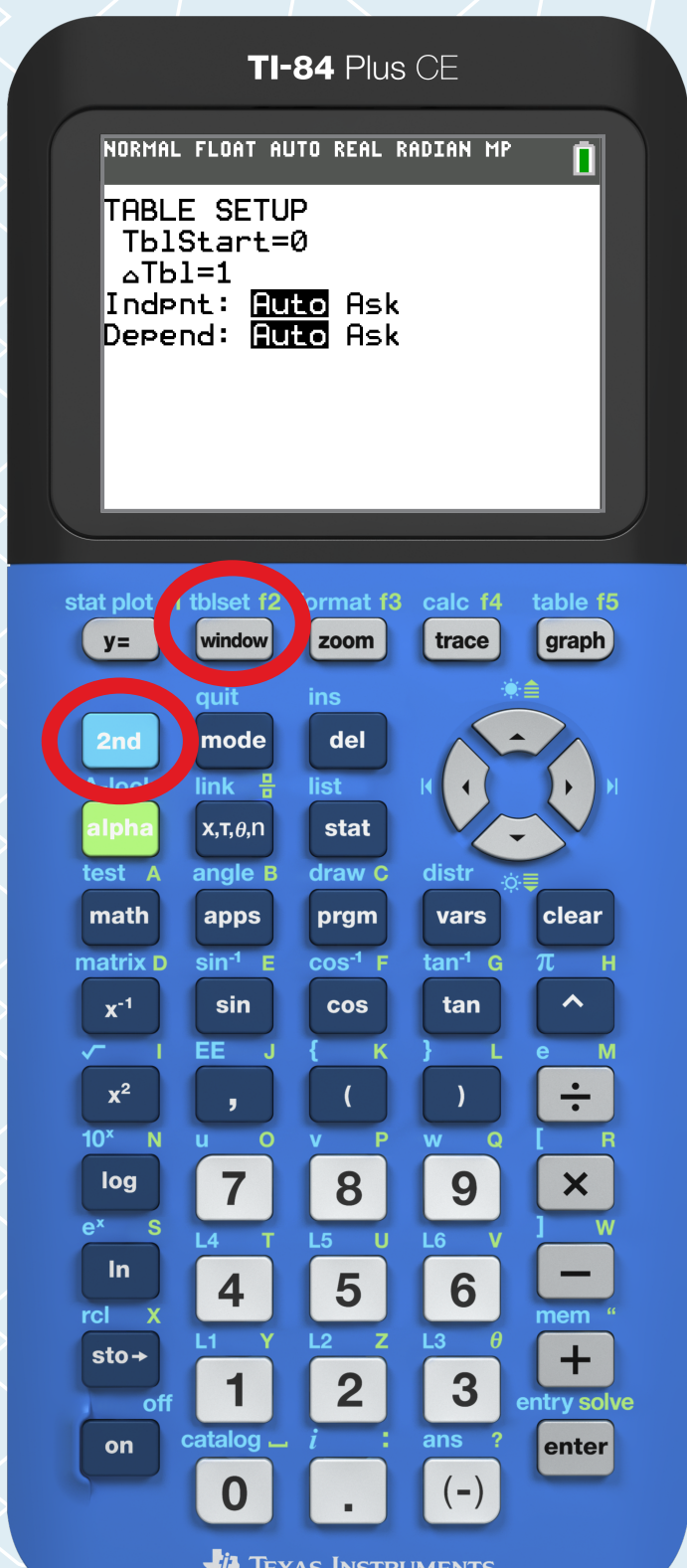
alpha

tblset f2

window

Option 1: abs(

Adjust Table Values

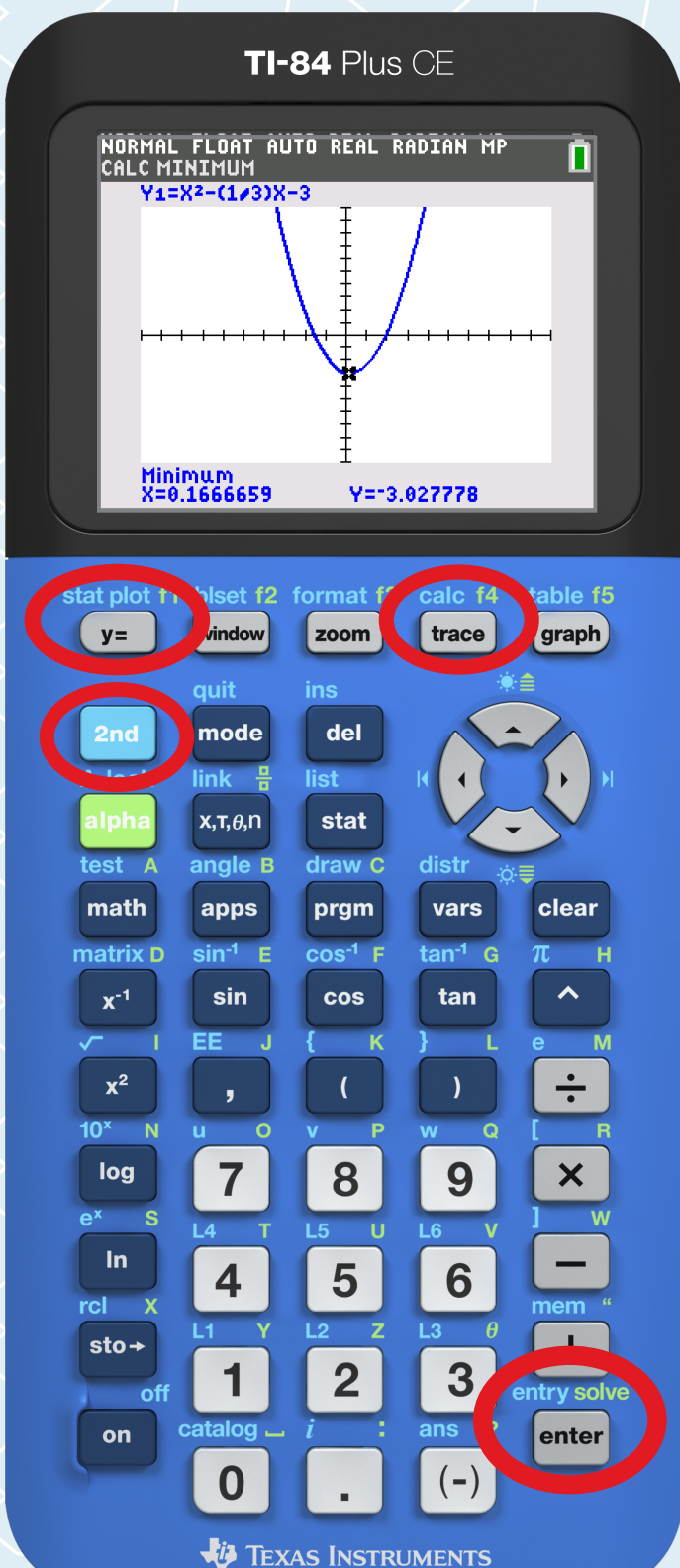


tblset f2

2nd

window

Finding Vertex (Min.)



stat plot f1

y=

Enter an equation

calc f4

2nd

trace

Option 3: minimum

entry solve

enter

Lower bound?
Enter number

entry solve

enter

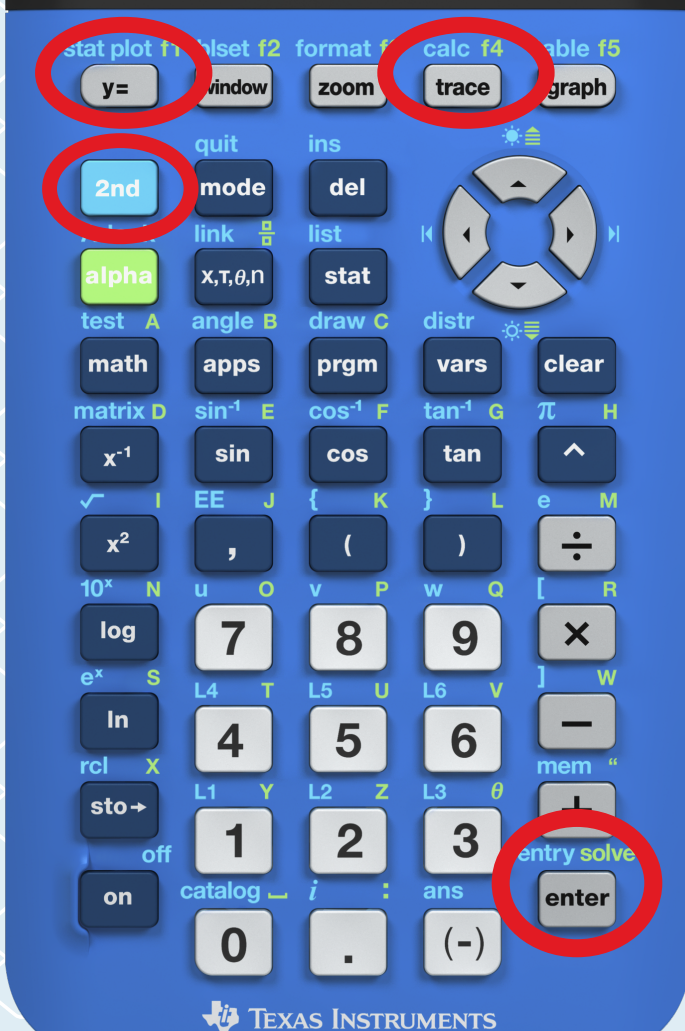
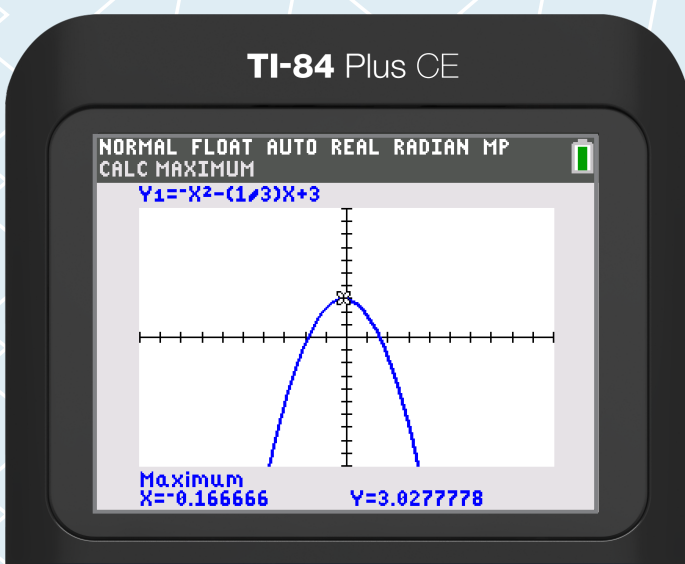
Upper bound?
Enter number

entry solve

enter

Guess?
Enter number

Finding Vertex (Max.)



stat plot f1

y=

Enter an equation

calc f4

2nd

trace

Option 4: maximum

entry solve

enter

Lower bound?
Enter number

entry solve

enter

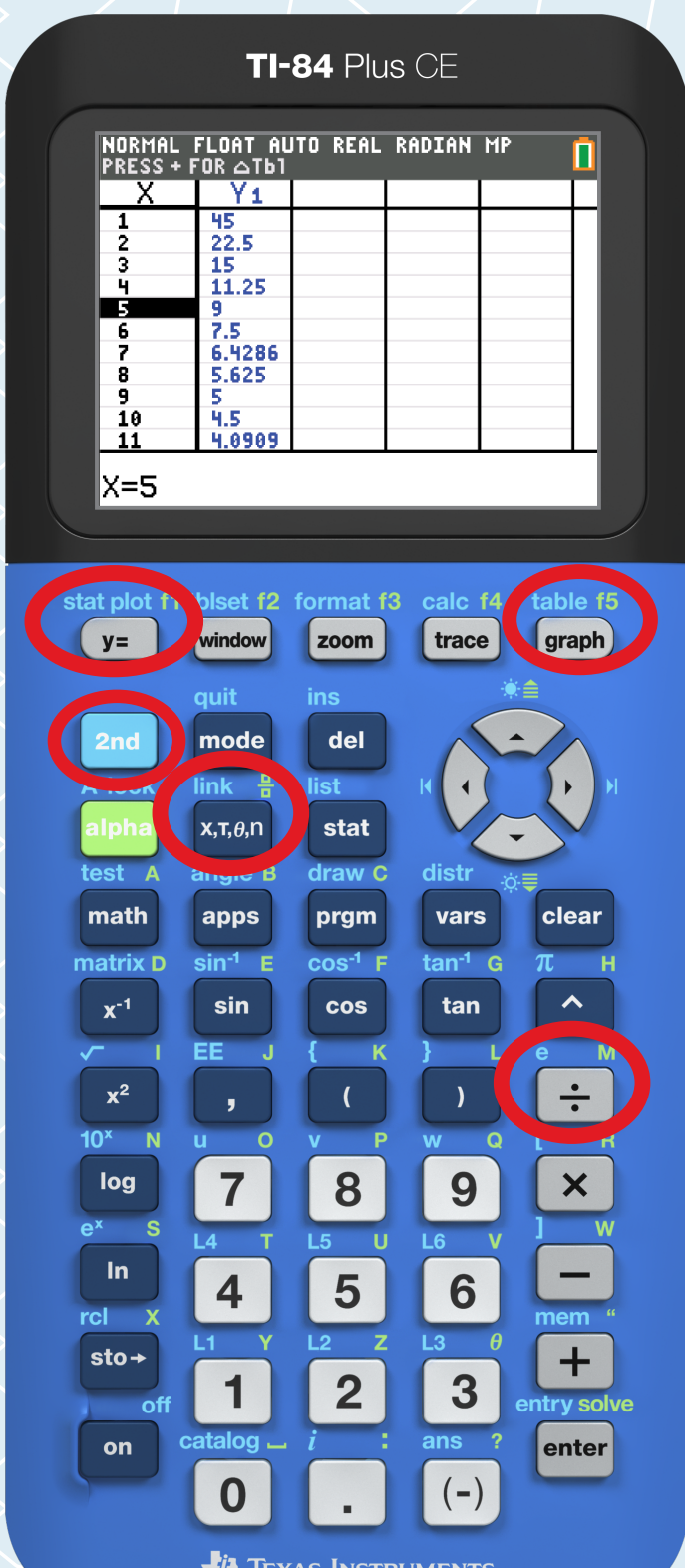
Upper bound?
Enter number

entry solve

enter

Guess?
Enter number

Finding the Factors



stat plot f1

y=

Enter a number

e

M

link

÷

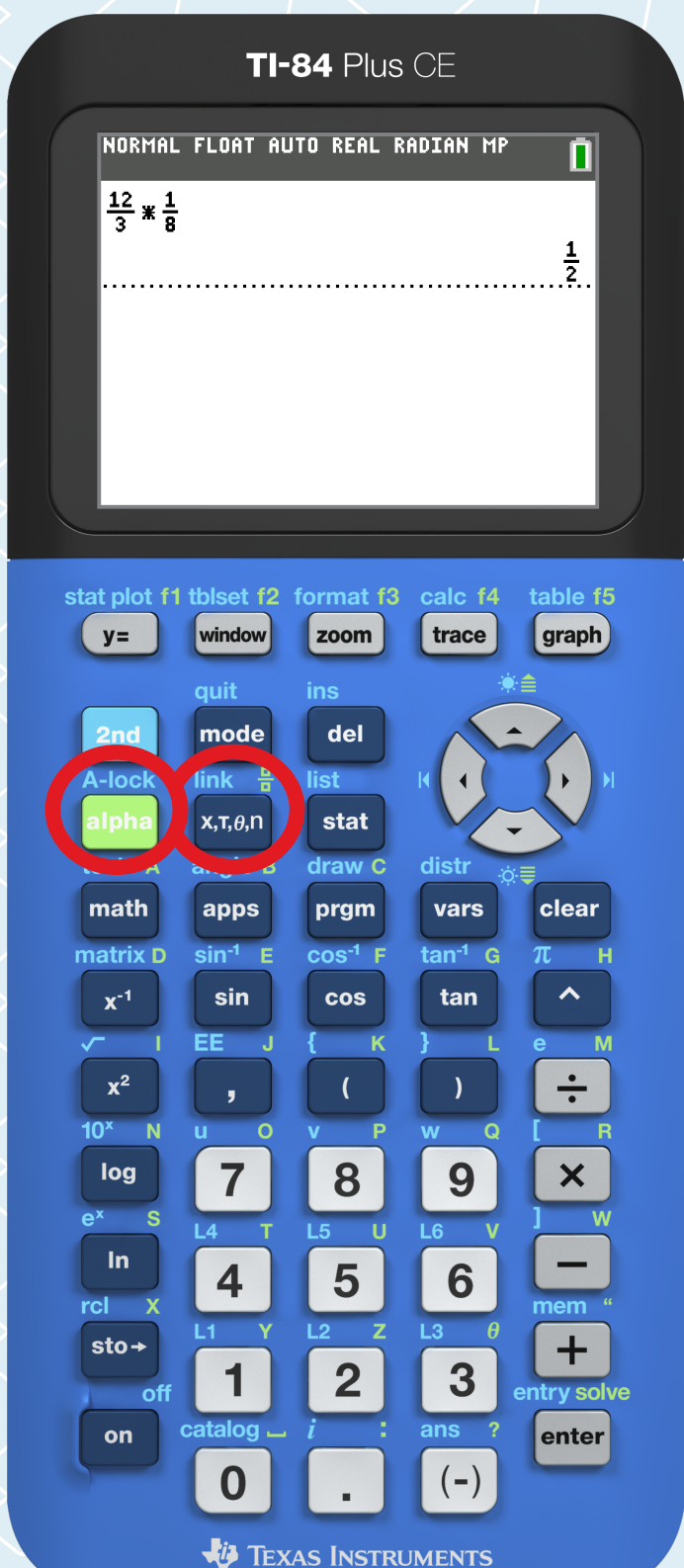
X,T,θ,n

2nd

graph

table f5

Typing a Fraction



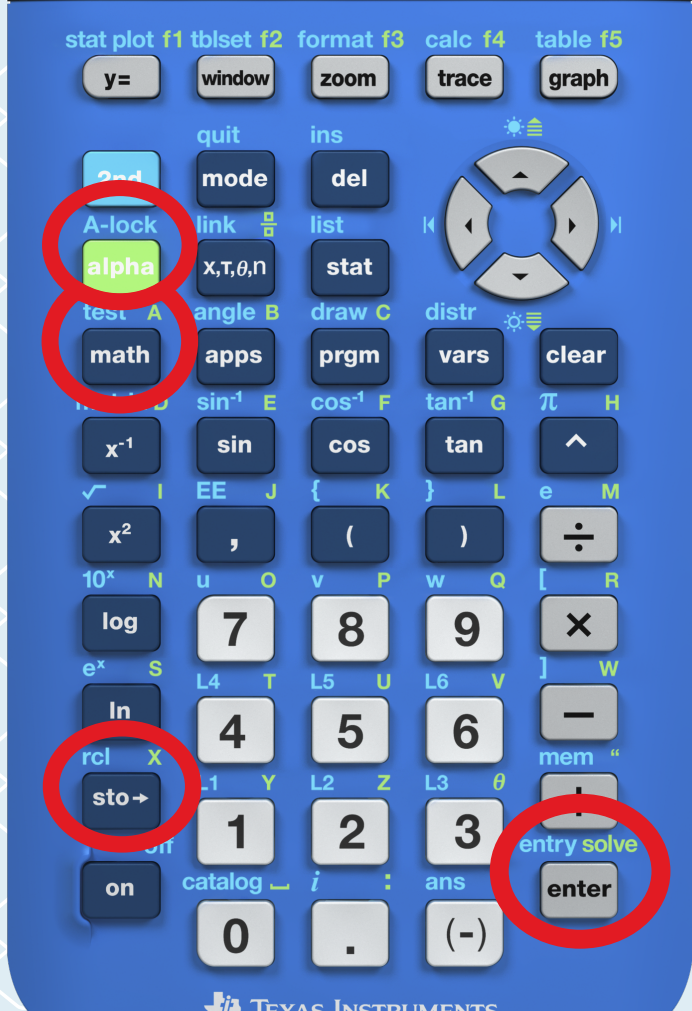
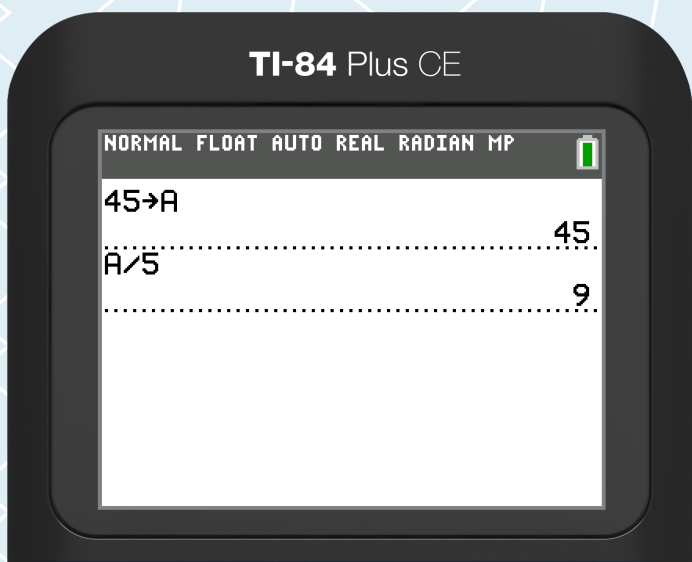
A-lock

alpha

link

X,T,θ,n

Store a Value



Enter a number

rcl X

sto →

Choose a variable name A-Z

A-lock

alpha

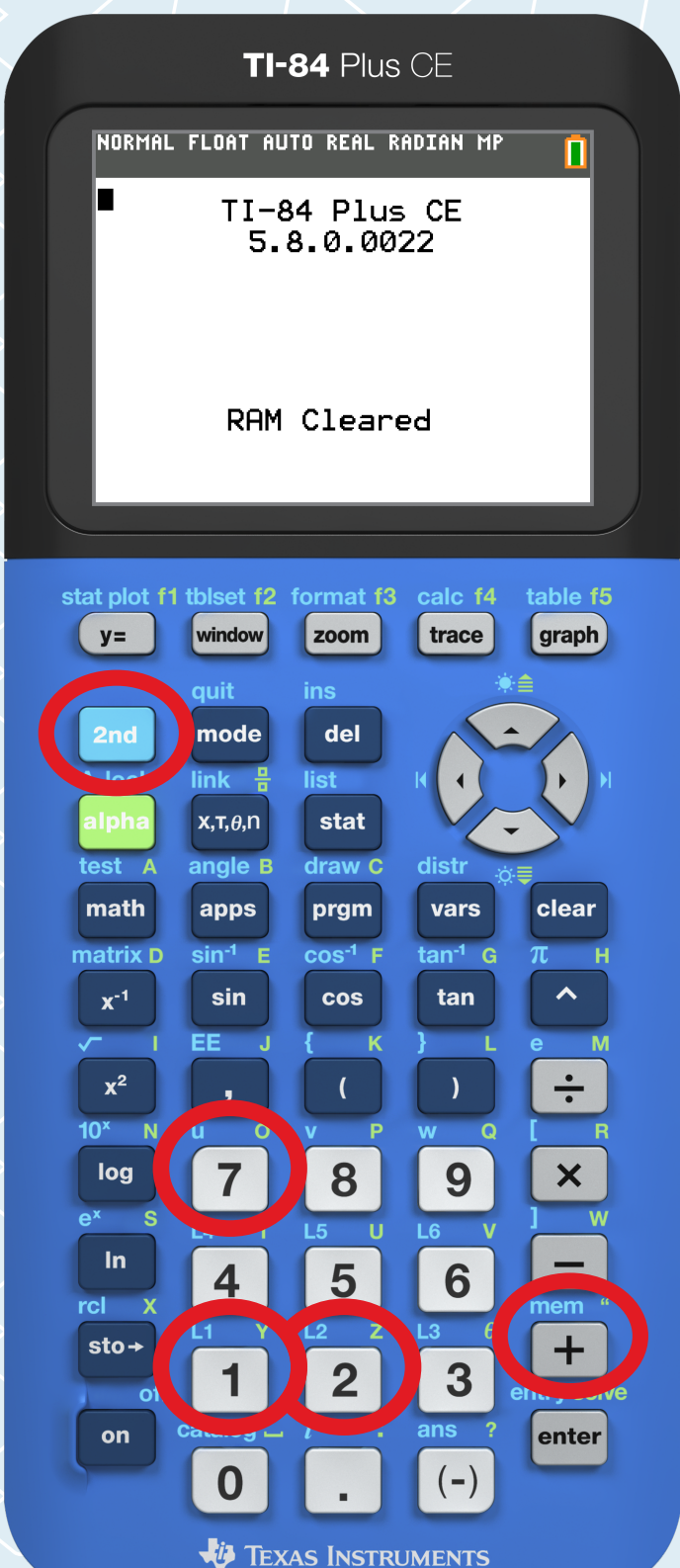
test A

math

entry solve

enter

Reset Calculator



mem “

2nd

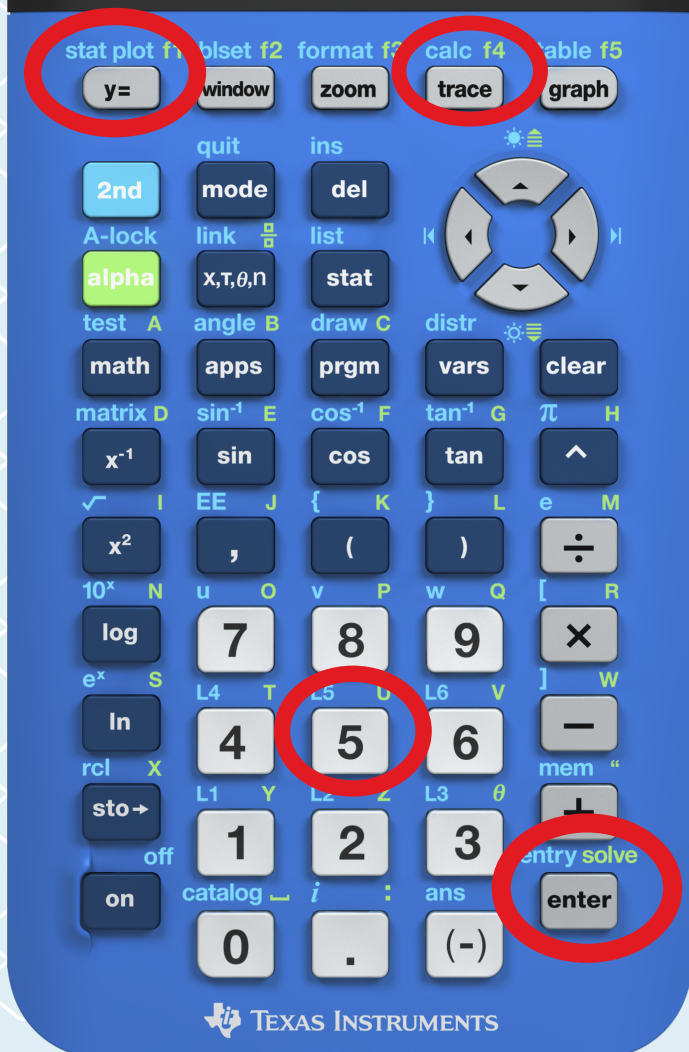
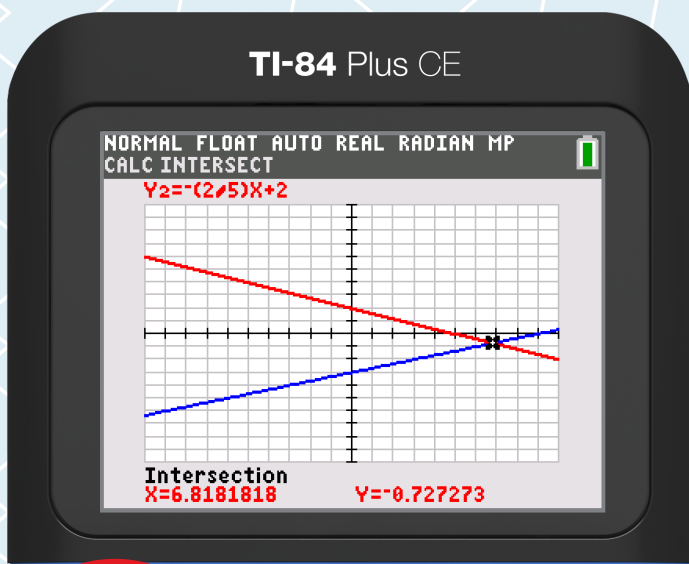
+

7

1

2

Point of Intersection



stat plot f1

y=

Type your function into $y1=$ and $y2=$

calc f4

2nd

trace

Option 5

entry solve

enter

entry solve

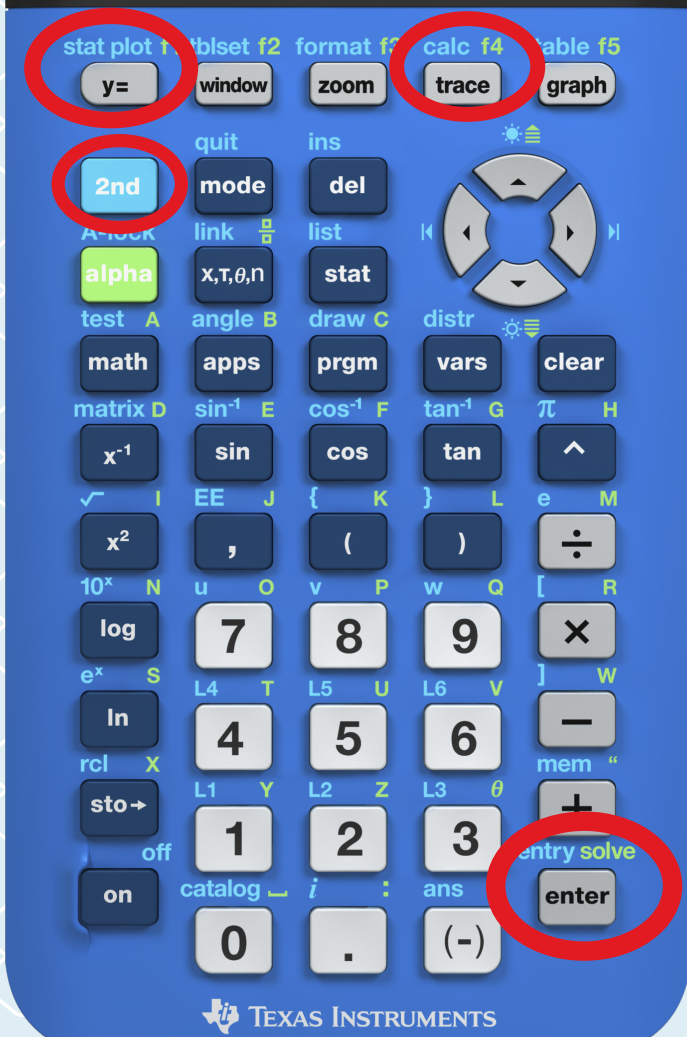
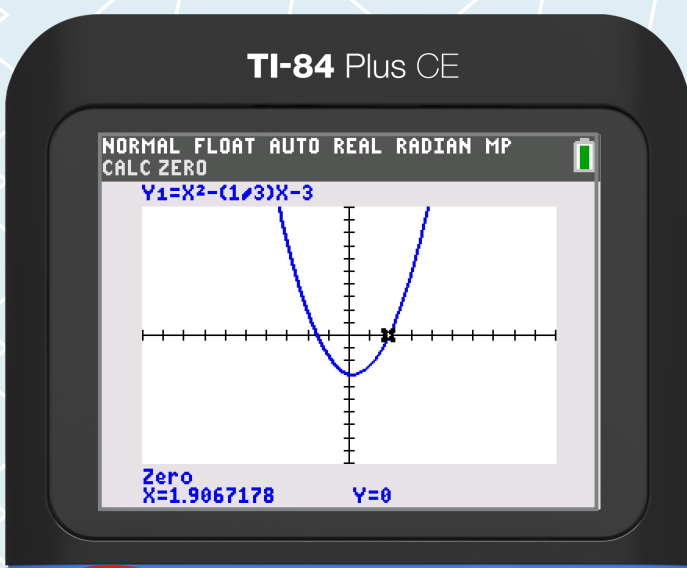
enter

entry solve

enter

Guess?
Enter number

Finding Zeros



stat plot f1

y=

Type function
in y1=

calc f4

2nd

trace

Option 2: zero

entry solve

enter

Lower bound?
Enter number

entry solve

enter

Upper bound?
Enter number

entry solve

enter

Guess?
Enter number