

TI-83+ Menu Map

Y= →

```

Plot1 Plot2 Plot3
V1=
V2=
V3=
V4=
V5=
V6=
V7=
    
```

STAT PLOT →

```

STAT PLOTS
1 Plot1...Off
  L1 L2
2 Plot2...Off
  L1 L2
3 Plot3...Off
  L1 L2
4 PlotsOff
    
```

PLOT1

```

Plot1 Plot2 Plot3
Off
Type:
Xlist:L1
Ylist:L2
Mark:
    
```

ZOOM →

```

ZOOM MEMORY
1 ZBox
2 Zoom In
3 Zoom Out
4 ZDecimal
5 ZSquare
6 ZStandard
7 ZTrig
8 ZInteger
9 ZoomStat
0 ZoomFit
    
```

FORMAT

```

RectOn PolarOn
CoordOn CoordOff
GridOn GridOff
AxesOn AxesOff
LabelOn LabelOff
ExprOn ExprOff
    
```

WINDOW →

```

WINDOW
Xmin=-10
Xmax=10
Xscl=1
Ymin=-10
Ymax=10
Yscl=1
Xres=
    
```

TBLSET

```

TABLE SETUP
TblStart=25
Indpt: Auto Ask
Depnd: Auto Ask
    
```

CALC

```

CALCULATE
1 Value
2 zero
3 minimum
4 maximum
5 intersect
6 dy/dx
7 ∫f(x)dx
    
```

TABLE

X	Y
25	
26	
27	
28	
29	
30	
31	
X=25	

MODE

```

Normal Sci Eng
Float 0123456789
Radian Degree
Func Par Pol Seq
Connected Dot
Sequential Simul
Real a+bi re^θi
Full Horiz G-T
    
```

LINK →

```

SEND RECEIVE
1 All+
2 All-
3 Prog...
4 List...
5 Lists to TI82...
6 GDB...
7 Pic...
    
```

RECEIVE

```

SEND RECEIVE
1 Receive
    
```



STAT →

```

EDIT CALC TESTS
1 Edit
2 SortA(
3 SortD(
4 ClrList
5 SetUpEditor
    
```

CALC →

```

EDIT CALC TESTS
1 1-Var Stats
2 2-Var Stats
3 Med-Med
4 LinReg(ax+b)
5 QuadReg
6 CubicReg
7 QuartReg
8 LinReg(a+bx)
9 LnReg
0 ExpReg
A PwrReg
B Logistic
0 SinReg
    
```

TESTS

```

EDIT CALC TESTS
1 Z-Test...
2 T-Test...
3 2-SampZTest...
4 2-SampTTest...
5 1-ProPZTest...
6 2-ProPZTest...
7 ZInterval...
    
```

LIST →

```

NAMES OPS MATH
1 L1
2 L2
3 L3
4 L4
5 L5
6 L6
7 RESID
    
```

OPS →

```

NAMES OPS MATH
1 SortA(
2 SortD(
3 dim(
4 Fill(
5 seq(
6 cumSum(
7 aList(
    
```

MATH

```

NAMES OPS MATH
1 min(
2 max(
3 mean(
4 median(
5 sum(
6 Prod(
7 stdDev(
    
```

MATH →

```

MATH NUM CPX PRB
1 Frac
2 Dec
3
4 √
5 *J
6 fMin(
7 fMax(
8 nDeriv(
9 fnInt(
0 Solver...
    
```

NUM →

```

MATH NUM CPX PRB
1 abs(
2 round(
3 iPart(
4 fPart(
5 int(
6 min(
7 max(
    
```

CPX →

```

MATH NUM CPX PRB
1 conj(
2 real(
3 ima(
4 angle(
5 abs(
6 Rect(
7 Polar
    
```

PRB

```

MATH NUM CPX PRB
1 rand
2 nPr
3 nCr
4 !
5 randInt(
6 randNorm(
7 randBin(
    
```

TEST →

```

TEST LOGIC
1 =
2 <
3 >
4 <=
5 >=
6 <>
7
    
```

LOGIC

```

TEST LOGIC
1 and
2 or
3 xor
4 not(
    
```

ANGLE

```

ANGLE
1 D
2 °
3 °
4 °DMS
5 R→P(
6 R→P(
7 P→R(
    
```

MATRIX →

```

NAMES MATH EDIT
1 [A] 3x3
2 [B]
3 [C]
4 [D]
5 [E]
6 [F]
7 [G]
    
```

MATH →

```

NAMES MATH EDIT
1 det(
2 T
3 dim(
4 Fill(
5 identity(
6 randM(
7 augment(
    
```

EDIT

```

NAMES MATH EDIT
1 [A] 3x3
2 [B]
3 [C]
4 [D]
5 [E]
6 [F]
7 [G]
    
```

VARS →

```

VARS Y-VARS
1 Window...
2 Zoom...
3 GDB...
4 Picture...
5 Statistics...
6 Table...
7 String...
    
```

Y-VARS →

```

VARS Y-VARS
1 Function...
2 Parametric...
3 Polar...
4 On/Off...
    
```

FUNCTION

```

FUNCTION
1 Y1
2 Y2
3 Y3
4 Y4
5 Y5
6 Y6
7 Y7
    
```

CATALOG

```

CATALOG
abs(
and
angle(
ANOVAC
Ans
Archive
Asm(
    
```

MEM

```

MEMORY
1 About
2 Mem Mgmt/Del...
3 Clear Entries
4 ClrAllLists
5 Archive
6 UnArchive
7 Reset...
    
```