

TI-84+ Menu Map

TOP ROW KEYS

Y= →

Plot1 Plot2 Plot3

V1=

V2=

V3=

V4=

V5=

V6=

V7=

STAT PLOT →

STAT PLOTS

1:Plot1...Off

2:Plot2...Off

3:Plot3...Off

4:PlotsOff

PLOT1

Plot1 Plot2 Plot3

Type:

Xlist:L1

Ylist:L1

Mark: +

ZOOM →

2000 MEMORY

1:ZBox

2:Zoom In

3:Zoom Out

4:ZDecimal

5:ZSquare

6:ZStandard

7:ZTrig

8:ZInteger

9:ZoomStat

0:ZoomFit

A:ZQuadrant1

B:ZFract1/2

C:ZFract1/3

D:ZFract1/4

E:ZFract1/5

F:ZFract1/8

G:ZFract1/10

FORMAT

RectOn PolarGC

CoordOn CoordOff

GridOn GridOff

AxesOn AxesOff

LabelOff LabelOn

ExprOn ExprOff

WINDOW →

WINDOW

Xmin=-10

Xmax=10

Xscl=1

Vmin=-10

Vmax=10

Vscl=1

Xres=

TBLSET

TABLE SETUP

TblStart=25

ΔTbl=1

Indent: Auto Ask

Depend: Auto Ask

CALC

1: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

FLD: 0 1 2 3 4 5 6 7 8 9

RADIAN DEGREE

FUNC PAR PDL SEQ

CONNECTED DOT

SEQUENTIAL SIMUL

REAL a+b% i% k%

FULL HORIZ G-T

4NEXT ↓

MATHPRINT CLASSIC

0:0 Un/d

ANSWERS: AUTO DEC FRAC

GO TO FORMAT GRAPH: YES

STAT DIAGNOSTICS: OFF ON

STAT WIZARDS: ON OFF

SET CLOCK: 2:00:21.488888

LINK →

1:SEND RECEIVE

1:All+

2:All-

3:Prgrm...

4:List...

5:Lists to TI82...

6:GOB...

7:Pic...

8:Matrix...

9:Real

0:Complex...

A:Y-Vars...

B:String...

C:Apps...

D:AppVars...

E:Group...

F:SendID

G:SendOS

H:Back Up...

RECEIVE

1:SEND RECEIVE

1:Receive

OPENING SCREEN

PRESS ALPHA F1-F4
TO LOCATE
SHORTCUT MENUS.

DO NOT SHOW AGAIN

CONTINUE

F1 - FRAC

1:n/d

2:Un/d

3:n/d+Un/d

4:F+D

FRAC FUNC MTRX VVAR

F2 - FUNC

1:abs()

2:Σx

3:nDeriv()

4:fnInt()

5:toBASEC

FRAC FUNC MTRX VVAR

F3 - MTRX

ROW: 3 4 5 6

COL: 3 4 5 6

OK

FRAC FUNC MTRX VVAR

F4 - YVAR

V1 V6

V2 V7

V3 V8

V4 V9

V5 V0

FRAC FUNC MTRX VVAR

STAT →

1:EDIT

2:SortA()

3:SortD()

4:ClrList

5:SetUpEditor

CALC →

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

C:SinReg

D:Manual-Fit

TESTS

1:Z-Test...

2:T-Test...

3:2-SampZTest...

4:2-SampTTest...

5:1-PropZTest...

6:2-PropZTest...

7:ZInterval...

8:TInterval...

9:2-SampZInt...

0:2-SampTInt...

A:1-PropZInt...

B:2-PropZInt...

C:χ²-Test...

D:χ²GOF-Test...

E:2-SampPTest...

F:LinRegTInt...

G:LinRegTInt...

H:ANOVA()

LIST →

1:L1

2:L2

3:L3

4:L4

5:L5

6:L6

OPS →

1:SortA()

2:SortD()

3:dim()

4:Fill()

5:seq()

6:cumSum()

7:↓List()

8>Select()

9:augment()

0:ListMatr()

A:MatrList()

B:L

MATH

1:min()

2:max()

3:mean()

4:median()

5:sum()

6:Prod()

7:stdDev()

8:variance()

MATH →

1:Frac

2:Dec

3:3

4:√()

5:√()

6:fMin()

7:fMax()

8:nDeriv()

9:fnInt()

0:summation Σ()

A:logBASE()

B:Solver...

NUM →

1:abs()

2:round()

3:iPart()

4:fPart()

5:int()

6:min()

7:max()

8:lcM()

9:gcd()

0:remainder()

A:n/d+Un/d

B:F+D

C:Un/d

D:n/d

CPX →

1:conj()

2:real()

3:imag()

4:angle()

5:abs()

6:Rect

7:Polar

PRB

1:rand

2:nPr

3:nCr

4:!

5:randInt()

6:randNorm()

7:randBin()

8:randIntNoRep()

TEST →

1:=

2:≠

3:>

4:≥

5:<

6:≤

LOGIC

1:and

2:or

3:xor

4:not()

ANGLE

1:∠

2:∠

3:∠

4:∠

5:∠

6:∠

7:∠

8:P∠R∠

MATRIX →

1:[A] 3x3

2:[B]

3:[C]

4:[D]

5:[E]

6:[F]

7:[G]

8:[H]

9:[I]

0:[J]

MATH →

1:det()

2:dim()

3:Fill()

4:identity()

5:randM()

6:augment()

8:MatrList()

9>ListMatr()

0:cumSum()

A:ref()

B:rref()

C:rowSwap()

D:row+()

E:row+

F:row+

EDIT

1:[A] 3x3

2:[B]

3:[C]

4:[D]

5:[E]

6:[F]

7:[G]

8:[H]

9:[I]

0:[J]

VARS →

1:Window...

2:Zoom...

3:GOB...

4:Picture...

5:Statistics...

6:Table...

7:String...

Y-VARS

1:Function...

2:Parametric...

3:Polar...

4:On/Off...

CATALOG

1:abs()

2:and

3:angle()

4:ANOVA()

5:Ans

6:Archive

7:Archive

8:Archive

9:Archive

0:Archive

MEM

1>About

2:Mem Mgmt/Del...

3:Clear Entries

4:ClrAllLists

5:Archive

6:UnArchive

7:Reset...

8:Group...

FUNCTION

1:Y1

2:Y2

3:Y3

4:Y4

5:Y5

6:Y6

7:Y7

8:Y8

9:Y9

0:Y0