The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
Ls OPS MATH MINE 1:1-Var Stats 2:2-Var Stats 9HManual-Fit 4:Med-Med 5:LinRe9(ax+b) 6:QuadRe9 7:ExpRe9	EDIT MINE TESTS 1811-Var Stats 2:2-Var Stats 3:Med-Med 4:LinRe9(ax+b) 5:QuadRe9 6:CubicRe9 7↓QuartRe9	Regressions: Just 5 on the 73 with Manual-Fit, 10 on the 83P
TEXAS INSTRUMENTS MATRICES version 1.00 press any key © 1999 TEXAS INSTRUMENTS	MATH EDIT 18 [A] 2: [B] 3: [C] 4: [D] 5: [E] 6: [F] 7↓[G]	Matrix: An application on the 73.
1:Link 2:CBL/CBR 3:Geobrd 5:MATRICES	TAND C: CONSTRUCTION OF THE FINANCE 2: CBL/CBR 3: Inequal 4: Periodic 5: Physics 6: Transfrm	Number of APPS: 8 on both, not 94!
3 V TEMP NO 2 23 P 2 22.8 2 22.9 3 22.7 4 22.6 5 22.6 5 22.8 7	[LIST] INTERIOR CALC TESTS INTERIOR CALC TESTS INTERIOR CALC INTERIOR CAL	Accessing lists and location of regressions
OPS MATH CALC 18 18 18 12 12 13 13 13 13 13 14 15 15 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18	MMINE OPS MATH 2:L2 3:L3 4:L4 5:Ls 6:L6 7↓A	
9 25K RAM, 64K ROM	y [LINK] 24K RAM, 160K ROM 24K RAM, 1.5MB ROM - SE	Link: Access Point Memory

The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
	EDIT CALC MEMBE MHZ-Test 2:T-Test 3:2-SampZTest 4:2-SampTTest 5:1-PropZTest 6:2-PropZTest 7\ZInterval MHMM DRAW MHMM DRAW MHMM DRAW 1H normalpdf(2:normalcdf(3:invNorm(4:tpdf(5:tcdf(6:X2pdf(7\X2cdf(Statistical Test
	INTIMENT M9mt/Del 2†Mem M9mt/Del 3:Clear Entries 4:ClrAllLists 5:Archive 6:UnArchive 7:Reset 38Group	Archiving
	Timeliand Invalue 2: zero 3: minimum 4: maximum 5: intersect 6: d9/dx 7: f(x)dx	CALC Menu
EQUATION SOLVER	EQUATION SOLVER ean:0=5X-log(7)^ e∎	Solver, not =0 on 73!

The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
2 2	III NUM CPX PRB	Fractions
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	**************************************	
■X ■ EDIT NEW ■ DATAMATE 2: DATCOLLC 3: DATGRAPH 4: DATKEYS1 5: DATKEYS2 6: DATKEYS3 7↓DATKEYS4	######################################	DATAMATE: An APP on the 83P, bunch of Programs on the 73.
0 18.29 oc 50 Comment=	18.19 oc 50 Reference #:	GAUGE: Comments, Categorical vs. Numerical: TCMNT or TREF.
MATH NUM (1885) LOG (1881) LOG 2: randInt(3: nPr 4: nCr 5: ! 6: coin(7: dice(MATH NUM CPX (1885) 18 rand 2: nPr 3: nCr 4: ! 5: randInt(6: randNorm(7: randBin(RAND/PRB
Ls OPS MINUE CALC 1:min(2:max(3:mean(4:median(#Emode(6:stdDev(7:sum(Mode (Measure of Central Tendency)

The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
WINDOW Xmin=-29.6125 Xmax=64.3875 ΔX=1 Xscl=.1 Ymin=19 Ymax=25 Yscl=1	WINDOW Xmin=18 Xmax=36 Xscl=1 Ymin=-19 Ymax=75 Yscl=1 Xres=1	WINDOW Delta X, and Xres missing. 83P starts at Xmin and adjust, 73 starts at median of range, and adjust.
Normal Sci Float 0123456789 Degree kerian Yub/C b/c Putosime Mansimp	Normal Sci Eng Float 0123456789 Radian Degree Func Par Pol Seg Connected Dot Seguential Simul Real a+bi re^0i Full Horiz G-T	MODE: Graph types, Split screen, Complex, Simultaneous graphs
CoordOr CoordOff GridOff GridOn AxesOn (AxesOff) LabelOff LabelOn ExerOr ExerOff	Rectage PolarGC CoordOn CoordOff GridOff GridOn ExesOn AxesOff LabelOff LabelOn ExerOn ExerOff	FORMAT: Missing Polar.
#### RECEIVE 5↑Pic 6:Real 7:Y-Vars 8:Consts 9:Vars to TI82 ##################################	#### RECEIVE 1:All+ 2:All 3:Pr9m 4:List ##Lists to TI82 6:GDB 7\Pic	Link: To 83
Vertical 25 mode(LARM mode(LTEMP	7+F16 2.977693664 2.977693664 max(LA)-min(LA) 15.16 stdDev(LA)■	Memory Stack Access

The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
n 30	1-Var Stats	1-Var Stats
minX j	↑n=17	
$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	minX=18 <u>.</u> 1	
Med ₩ Q3 13	Q1=23.25 Mad=24.12	
minX 9 Q1 11 Med 12 Q3 13 maxX 15	Q3=24.585	
	Med=24.12 Q3=24.585 _maxX=33.26	
MONWARDONE IBLen9th		Convert
2:Area		
3:Volume…	/ • • \	
4: Time		
5:Temp 6:Mass/Wei9ht		
7:Speed		
	DAYO	TEXT and location of various
ABCDEFGHIJ	51110	symbols.
K		
= ≠ > ≥ < ≤ and or		
Done		
•		
POINTS STO	MATHE DOTATE STO	Drawing Tools 2
IB CIrDraw	ାଟ୍ୟା POINTS STO MB CIrDraw	Drawing Tools 2 vs. y [DRAW]
2:Line(2:Line(
3:Horizontal	3:Horizontal 4:Vertical	
4:Vertical 5:Shade(5:Tangent(
5:Shade(6:Circle(l6:DrawF	
L7↓Text.(7↓Shade(
Set Constant: Small Hultiple C18*LALL C2=		Constant Key
<u>stinkato</u> Multiple LC+ B×+ ALI		
C2=		
L3=		
C4=		
		1

The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
336 c 1	- 3	Categorical List
BIRD CAT DOG RAT SNAKE OTHER PET ={"BIRD","CA		
Plot1 On DIN	Plots Plot2 Plot3	Plot Types: 73 Missing z-
Type: Look & Market Look & Mar	Type: 2 State Xlist:A Ylist:A Mark: 5 +	Distribution,
Plot1 Plot2 Plot3	Plot2 Plot3	Y=: Only 4 on the 73
\Y1=22.5 \Y2= \Y3= \Y4=	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	#### VARS ##TVM Solver… 2:tvm_Pmt 3:tvm_I% 4:tvm_PV 5:tvm_N 6:tvm_FV 7↓npv(Finance
#### NUM PRB LOG ##1cm(2:9cd(3:3 4:3√(5:×√ 6:Solver…	NUM CPX PRB H Frac 2: Dec 3:3 4:3[(5: X] 6:fMin(7↓fMax(1

The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
CATALOG SetConst(SetMenu(*SetUpEditor Shade(*Simp sin(sin-1(ICALC TESTS IHEdit 2:SortA(3:SortD(4:ClrList 5:SetUpEditor	SetUpEditor in CATALOG only on the 73.
MONI MEMORY HZBox 2:Zoom In 3:Zoom Out 4:ZQuadrant1 5:ZSquare 6:ZStandard 7↓ZoomStat	MEMORY MEZBox 2:Zoom In 3:Zoom Out 4:ZDecimal 5:ZSquare 6:ZStandard 7↓ZTri9	ZOOM
2*5 10 ■	2*5 10	Same line output.
#### ANGLE ##sin(2:sin ⁻¹ (3:cos(4:cos ⁻¹ (5:tan(6:tan ⁻¹ (1860 180 210 211 211 211 211 211 211 211 211 21	Trig
######################################	VARS MEMBLE IBFunction 2:Parametric 3:Polar 4:On/Off	Y-Vars
DRAW POINTS MANUEL 1995 2:RecallPic	DRAW POINTS EME MEStorePic 2:RecallPic 3:StoreGDB 4:RecallGDB	No GDB

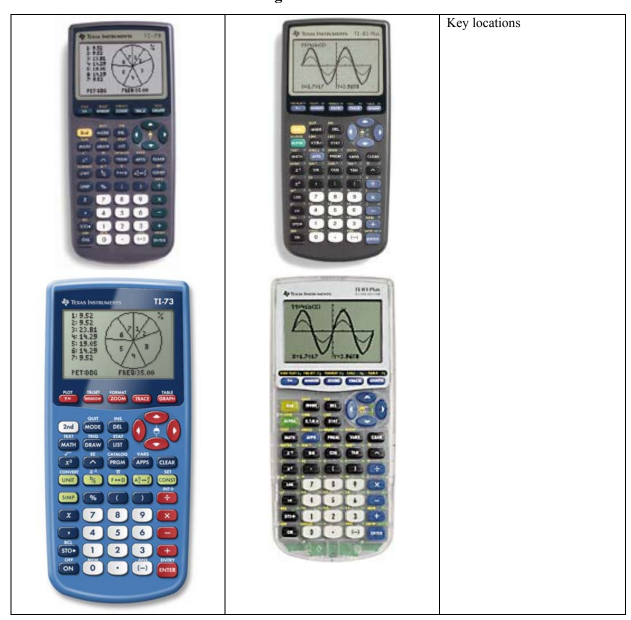
The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
CATALOG •Aub/c •Ab/c++d/e abs(and Ans au9ment(Autosimp	CATALOG □ ▶abs(and angle(ANOVA(Ans Archive Asm(CATALOG: access to Alpha
	AROUS UNGROUP 18 Create New	Grouping files
IIIOSM 1:About 2:Check RAM 3:Check APPs 4:Delete 5EClear Home 6:ClrAllLists 7:Reset	I:About 1:About 2:Mem M9mt/Del… 9H Clear Entries 4:ClrAllLists 5:Archive 6:UnArchive 7↓Reset…	Clearing Memory Stack Also in the Catalog
	BOOT Code 1.00 BASE Code 1.15 Enter Self-Test? This will clear all memory Press CON1 to cancel	Self-Test
OPS MATH CALC 18 L1 2:L2 3:L3 4:L4 5:L5 6:L6 7↓BOB	**************************************	Location of L1, etc. <u>off</u> the keyboard on the 73.

The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both

TI-73	TI-83 Plus	Comments
GRAPH EXPLORER SOFTWARE	TI-83 Plus Silver Edition	OS
1.60 PROD #: 02-0-01-3C ID: 02094-87053-DC44 Cert. Revision # 4	1.15 PROD #: 04-1-01-0F ID: 04140-20858-CC5C Cert. Revision #17	
He1p: education.ti.com	Help: education.ti.com	
Area Formulas Buidling Perspectives TM Geoboard Guess My Coefficients Logic Ladder Math by Hand Matrices Number Curiosities Number Line Probability Simulation Puzzle Tanks TM Rational Number Rampage Safari Search TM SMILE Mathematics App StudyCards TM TI CBL TM /CBR TM Topics in Algebra I (Chapters 1-4) Topics in Algebra 1 (Chapter 5)	Advanced Finance Area Formulas Catalog Help CBL TM Chem/Bio CBL TM Physics CBL TM System Experiment Workbook CellSheetTM Chinese Help Conic Graphing DataMate Decimal Defender Fundamental Topics in Science GeoMasterTM Guess My Coefficients Inequality Graphing Language Localization Logic Ladder Math by Hand NoteFolioTM Number Curiosities Organizer Periodic Table Polynomial Root Finder and Simultaneous Equation Solver Probability Simulation Rational Number Rampage Real World Math with CBLTM Science Tools SimCalc Mathworld Shareware SMILE Mathematics App Solve It! Start Up Customization StudyCardsTM TI CBLTM /CBRTM Topics in Algebra I (Chapters 1-4) Topics in Algebra I (Chapter 5) Transformation Graphing What is my Angle? World Geography	APPS: Common, unique, free, and VIP

The TI-73 and TI-83 Plus: Similarities and Differences and the Challenges of Teaching with Each/Both



TI-73 PPT, Compare Chart, Manuals 73 or 83p, Bid Specs 73 or 83p and DAY's Home and Link

For Additional Information Contact

David A. Young dyoung7@prodigy.net dyoung@fayar.net day7@swbell.net