

TI-83 Tokens	Least Significant Digit																
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	
Most Significant Digit	0		►DMS	►Dec	►Frac		BoxPlot	[]	{	}	r	o	-1	2	T	3
	1	()	round(pxl-Test(augment(rowSwap(row+(*row(*row+(max(min(R►Pr(R►Pθ(P►Rx(P►Ry(median(
	2	randM(mean(solve(seq(fnInt(nDeriv(fMin(fMax(_	"	,	<i>i</i>	!	CubicReg_	QuartReg_
	3	0	1	2	3	4	5	6	7	8	9	.	E	_or_	_xor_	:	
	4	and	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	5	P	Q	R	S	T	U	V	W	X	Y	Z	θ				prgm
	6					Radian	Degree	Normal	Sci	Eng	Float	=	<	>	≤	≥	≠
	7	+	-	Ans	Fix_	Horiz	Full	Func	Param	Polar	Seq	IndpntAuto	IndpntAsk	DependAuto	DependAsk		□
	8	*	*	*	/	Trace	ClrDraw	ZStandard	ZTrig	ZBox	Zoom_In	Zoom_Out	ZSquare	ZInteger	ZPrevious	ZDecimal	ZoomStat
	9	ZoomRcl	PrintScreen	ZoomSto	Text(_nPr_	_nCr_	FnOn_	FnOff_	StorePic_	RecallPic_	StoreGDB_	RecallGDB_	Line(Vertical_	Pt-On(Pt-Off(
	A	Pt-Change(Pxl-On(Pxl-Off(Pxl-Change(Shade(Circle(Horizontal_	Tangent(DrawInv_	DrawF_		rand	π	getKey	'	?
	B	.	int(abs(det(identity(dim(sum(prod(not(iPart(fPart(∫(³ ∫(ln_(e^(
	C	log(10^(sin(sin ⁻¹ (cos(cos ⁻¹ (tan(tan ⁻¹ (sinh(sinh ⁻¹ (cosh(cosh ⁻¹ (tanh(tanh ⁻¹ (If_	Then
	D	Else	While_	Repeat_	For(End	Return	Lbl_	Goto_	Pause_	Stop	IS>(DS>(Input_	Prompt_	Disp_	DispGraph
	E	Output(ClrHome	Fill(SortA(SortD(DispTable	Menu(Send(Get(PlotsOn_	PlotsOff_	↳	Plot1(Plot2(Plot3(
	F	^	*∫	1-Var_Stats_	2-Var_Stats_	LinReg(a+bx)_	ExpReg_	LnReg_	PwrReg_	Med-Med_	QuadReg_	ClrList_	ClrTable	Histogram	xyLine	Scatter	LinReg(ax+b)_