Casio | Quick Reference

| Clear Memory |

9750 | menu \rightarrow system \rightarrow F5 \rightarrow F2 \rightarrow F1 9860S | menu \rightarrow system \rightarrow F5 \rightarrow F6 \rightarrow F1 \rightarrow F1

The following key strokes assume you do not have a menu already open on your screen. For many of these things, you will open up the menu and leave the options readily available as you go through a particular unit.

| Numeríc |

Command	Key strokes
ABS	F4 → F3
GCF	optn → F6 → F4 → F6 → F2
LCM	optn → F6 → F4 → F6 → F3
log _a b	F4 → F2

| Distribution & Statistics |

Command	Key strokes
NORMAL CDF	optn \rightarrow F5 \rightarrow F3 \rightarrow F1 \rightarrow F2 parameters (lower, upper, standard deviation, mean)
INVERSE NORM	optn → F5 → F3 → F1 → F3



cpm enterprises | casio sales division w | <u>cpm-e.com/casio.html</u> e | <u>casio@cpm-e.com</u>



Casio | Quick Reference

Command	Key strokes	
x!	optn \rightarrow F6 \rightarrow F3 \rightarrow F1	
nPr	optn \rightarrow F6 \rightarrow F3 \rightarrow F2	
nCr	optn \rightarrow F6 \rightarrow F3 \rightarrow F3	

| Permutations & Combinations |

| Trigonometry |

Command	Key strokes
degrees $\leftarrow \rightarrow$ radians	shift → menu → angle → F1 for degree & F2 for radian

| Graphing |

- Casio can graph the following equations as y = or x =, as well as all types of inequalities
- Change your equation type by pressing F3 (type)

| Regression |

- Open up a list from menu → statics
- To do a regression, press F2 \rightarrow F3 and choose the one you want
- To graph the equation, press F6 (copy). It will take you to Y1. Press enter and it will put the equation in for you.



