

Graphing Calculator Cheat Sheet

Function	Key Combination	Display
Control screen lightness	2nd-up/down arrow	
Calculator ID	2nd +	MEM
Return to home screen	2nd MODE	QUIT
Reset calculator to default	2nd #7	RESET
Recall an answer	2nd ANS	ANS
Recall entry	2nd ENTER	ENTRY
Fraction to Decimal	MATH #1	Dec
Decimal to Fraction	MATH #2	Fra
Negative	(-)	(-)
Absolute value	MATH NUM #1	abs
Find arcsin(x)	2nd SIN	sin ⁻¹ (x)
Find arccos(x)	2nd COS	cos ⁻¹ (x)
Find arctan(x)	2nd TAN	tan ⁻¹ (x)
Find π	2nd ^	π
Find e	2nd ÷	e
Find i	2nd .	i
Find 10^x	2nd LN	10^x
Find x^5	2nd ^ #5	x^5
Permutation nPr	MATH PRB #2	nPr
Combination nCr	MATH PRB #3	nCr
Factorial n!	MATH PRB #4	n!

Note: Enter a negative number must use (-) button.

Calculator follows order of operation (**PEMDAS**, Parenthesis, exponent, multiplication/division, and addition/subtraction). Use **parenthesis** to separate an expression. Close the parenthesis.

Reference: TI-83 Guidebook.



(510) 885-3674
www.csueastbay.edu/scaa
scaa@csueastbay.edu