

BINGO: FIND SOMEONE WHO CAN...

	B	I	N	G	O
1	Clear calculator RAM	Type a fraction into the calculator - using the $y=$ button	Get out of a menu (Quit)	Evaluate $29!$	Type a sentence
2	Store 4 as the variable s.	Define an equation in the calculator app. Define $f(x)=$	Graph a function $f1(x)=$	Approximate $4(\pi) - e$	Find the Y value when X is 5 in the table
3	Type the fraction expression $\frac{1}{2} + \frac{3}{4}$	Change the window of the graph	Turn on the calculator	Change the expression in B3 to a decimal	Find $\sin(30)$
4	Test is $3s + 6 = 18$	Factor 24	Change 0.304348 to a fraction	Eliminate the axis from the graph	Zoom the graph out
5	Graph a function on PLOT 2	Type a 2x2 matrix	Change graph to polar graph	Calculate $\log 48$	Switch from degrees to radians.