

BINGO: FIND SOMEONE WHO CAN...

	B	I	N	G	O
1	Open "Getting Started" in browser.	Turn pages in the document that opened in B1.	Add a Geometry page and draw a line.	Evaluate 29!	Add a Notes page and 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	Enter a list of four data points into a spreadsheet.
3	Type the fraction expression: $\frac{1}{2} + \frac{3}{4}$	Customize page layout.	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.	Create a new document and save it.	Copy text from one location to another.
5	Grab the line in N1 and move it.	Delete a page.	Locate and change the document settings.	Calculate log48 without including it in the working document.	Switch from degrees to radians.