BINGO: FIND SOMEONE WHO CAN...

|  | B | 1 | N | G | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Open "Getting <br> 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. $f 1(x)=$ | Approximate 4(pi) - e | Enter a list of four data points into a spreadsheet. |
| 3 | Type the fraction expression: $1 / 2+3 / 4$ | Customize page layout. | Turn on the calculator. | Change the expression in B 3 to a decimal. | Find $\sin (30)$. |
| 4 | Test is $3 \mathrm{~s}+6=18$. | 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 $\log 48$ without including it in the working document. | Switch from degrees to radians. |

