**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  ½ + ¾ | 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 log48 | Switch from degrees to radians. |