

THE BASICS

- <mark>ON</mark>
- **OFF:** 2nd ON
- **Delete:** DEL (value must be highlighted)
- Clear: CLEAR
- 2nd Press this button to access anything in BLUE
- ALPHA: Press this button the access anything in green
- Reset: 2nd, +, 7, 1, 2













MATRICES	ROBHAL FLOAT AUTO REAL RADIAN HP	NDRHAL FLOAT AUTO re"(el) RADIAN HP	$\begin{bmatrix} 5 & 3+4 \\ 1/2 & \frac{1}{2} \\ 0 & \pi \end{bmatrix} \begin{bmatrix} 5 & 7 \\ \cdot 5 & \frac{1}{2} \\ 0 & 3, 141592654 \end{bmatrix}$ $\begin{bmatrix} Valuate matrix \end{bmatrix}$
• ALPHA – ZOOM			
Choose correct dimensions			
 Use arrow keys to move little box and press enter 			
Press "enter" over "OK" when done			
• Fill in elements			

SOLVE SYSTEM • Steps in calculator: 2nd arrow u Then, use ALPHA – ZOOM t	IS WITH MATRICE p or down until you find "B:rref o type in matrix	NAMES MATH EDIT NAMES MATH EDIT 81Matr>list(9:List>matr(0:cumSum(A:ref(BTrref(C:rowSwap(D:row+(E:≭row(F:≭row+(
 Answers: The values in the last column are the solutions. 				
NORMAL FLOAT AUTO REAL RADIAN MP	NORMAL FLOAT AUTO REAL RADIAN MP	NORMAL FLOAT AUTO REAL RADIAN MP		
Unique Solutions	No Solution	Infinitely Many Solutions		



CHANGING WINDOW OF A GRAPH

- This changes how much of the graph you can view
- ZOOM 6

Views –10 to 10 on the x-axis and the y-axis

- Press ZOOM to view zoom in and zoom out options
- Press WINDOW to manually change the values. Only edit Xmin, Xmax, Ymin, Ymax.







