

**Step 2:** Set up the table. Press **TBLSET** (press **2nd** and press **WINDOW**).

**TblStart** is the start of your table. The range of your independent values will be 1 to 20, so enter **TblStart = 0**.

$\Delta$ **Tbl** is the increment (read “delta table”). This value tells the table how to count. Enter  $\Delta$ **Tbl = 1**. Then, the independent values in your table will appear as 1, 2, 3, and so on.

Be sure the “Auto” option is selected for both “Indpnt” and “Depend” in the TABLE SETUP.



**Step 3:** Press **TABLE** (press **2nd** **GRAPH**).

**Step 4:** Use the down arrow keys to scroll through the table. Notice that the dependent values are in scientific notation.



- a. Complete the table of values that shows the sales of hybrid cars and conventional cars for different numbers of years.

Quantity Name	Years Since 2008	Hybrid Sales	Conventional Cars
Unit	Year	Cars	Cars
Expression	$x$		
	1		
	5		
	7		
	15		
	20		