Using Tables with an "AUTO" Independent Variable Classic View

Objectives:

- Identify the three steps for using a TABLE
- Step 1: Use the Y= menu to define a function between x and y
- Step 2: Use the TBLSET Menu to Set Up an Automatic Table
- Step 3: View and use the resulting table using TABLE

Identify the three steps in using a TABLE

IMPORTANT: There are two types of tables in the calculator, ASK and AUTO, according to the table setup. In an ASK table, the calculator waits for the user to type the value(s) of x.

In an AUTO table, the calculator automatically calculates values of x using rules the user sets up in TBLSET.



Step 1: Use the Y= menu to define a function between x and y

Example 1: Make an x-y table using integer values of x, $-5 \le x \le 7$ for the function $y = x^2$

Step 1: Input the function $y = x^2$. statplot f1 link entry solve **Х.Т.Ө.**п enter Press these buttons NORMAL FLOAT AUTO REAL RADIAN MP Plot1 Plot2 Plot3 See this screen: Y2: **CAUTION:** The Y= menu allows more than one equation. If you have a calculator someone else used clear before you, there may be other functions. If so, clear them by pressing and repeatedly. auit 2nd mode To exit, press link

IMPORTANT: Always use when typing a variable into the Y= menu.

CAUTION: Exit the Y= menu before typing other calculations on top or beside your intended function!

Step 2: Use the TBLSET menu to set up an automatic table

Example 1, continued: Set up an automatic table.

To open the TBLSET menu, press these buttons: In the TBLSET menu there are four settings:

- TblStart ("Table Start") is the first x-value in the table.
- Δ Tbl ("Delta Table") is the amount added to each x-value to get the next x-value.
- Indpt: ("Independent variable") refers to the x-values.
- Depend ("Dependent variable") refers to the y-values.

Vocabulary: When using a function y(x), each value of x is chosen independently, so x is the **independent** variable. But y comes from or depends on the value of x, so y is the **dependent** variable.

2nd

tblset f2

window

To input the first value of x in TblStart, press these buttons:
L1 Y entry solve
To make a list of integers, add 1 each time, press
entry solve
To make the Independent Variable (x) "AUTO", press these buttons:
intry solve €
To make the Dependent Variable (v) "AUTO" press:
NORMAL FLOAT AUTO REAL RADIAN MP
TABLE SETUP
TblStart=-5
tbl=1 Jodopt: Duto Ock
See this screen: Depend: Ruto Ask
quit
2nd mode
To quit the table setup, press these buttons: 💶 💷 .

Step 3: View and Use the Resulting Table using TABLE

Example 1, continued: .

To see the table, press:

NORMAL Press +	FLOAT AU For at61	JTO REAL	RADIAN	MP	[
X	Y1				ľ
-5	25				Г
-4	16				l
-3	9				l
-2	4				l
-1	1				l
θ	8				l
1	1				l
2	4				l
3	9				I
4	16				l
5	25				l

table f5 graph

2nd

See this screen:



to scroll above or below the table, the table fills automatically!

Draw a table on your paper and write the values you can see before continuing.





See this screen:

Answer:

X	-5	-4	-3	-2	-1	0	1	2	3	4	5	6	7
у	25	16	9	4	1	0	1	4	9	16	25	36	49

Try It!

1) Complete the following table for y = 2x - 5

Х	20	21	22	23	24
у					

2) Complete the following table for $y = \sqrt{100 - x^2}$. Round to the nearest hundredth if necessary.

х	0	2	4	6	8
у					

Solutions

1) In TBLSET, make TblStart = 20



Х	20	21	22	23	24
у	35	37	39	41	43

2) In TBLSET, make \triangle Tbl = 2



X	0	2	4	6	8
у	10	9.80	9.17	8	6