



x Takes One Value

Step 1	Menu, Option 7	7
Step 2	Option 3 (Binomial PD)	1:Normal PD 2:Normal CD 3:Inverse Normal 4:Binomial PD
Step 3	Option 2 (Variable)	1>List 2:Variable
Step 4	Enter distribution statistics Pesss '='	Binomial PD x :0 N :0 p :0
Step 5	Record probability	P= 0

Calculating $x >, <, \geq, \leq$

Step 1	Menu, Option 7	7
Step 2	Scroll down Option 1 (Binomial CD)	1:Binomial CD 2:Poisson PD 3:Poisson CD
Step 3	Option 2 (Variable)	1>List 2:Variable
Step 4	Enter distribution statistics Pesss '='	Binomial CD x :0 N :0 p :0
Step 5	Record probability	P= 0