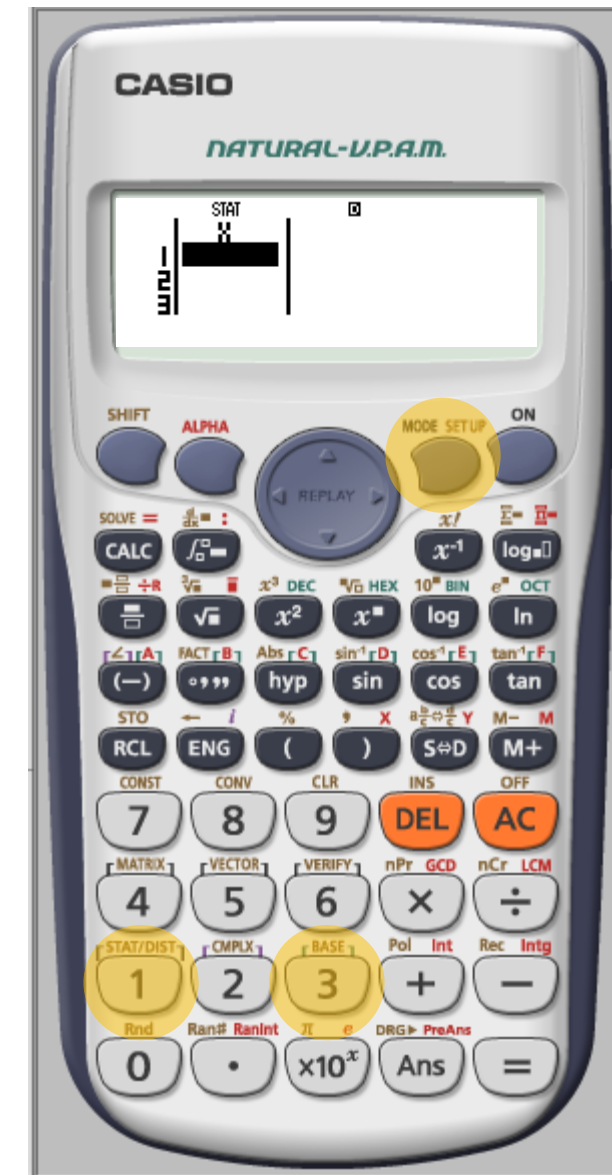


# Statistics

## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

w31



# Statistics

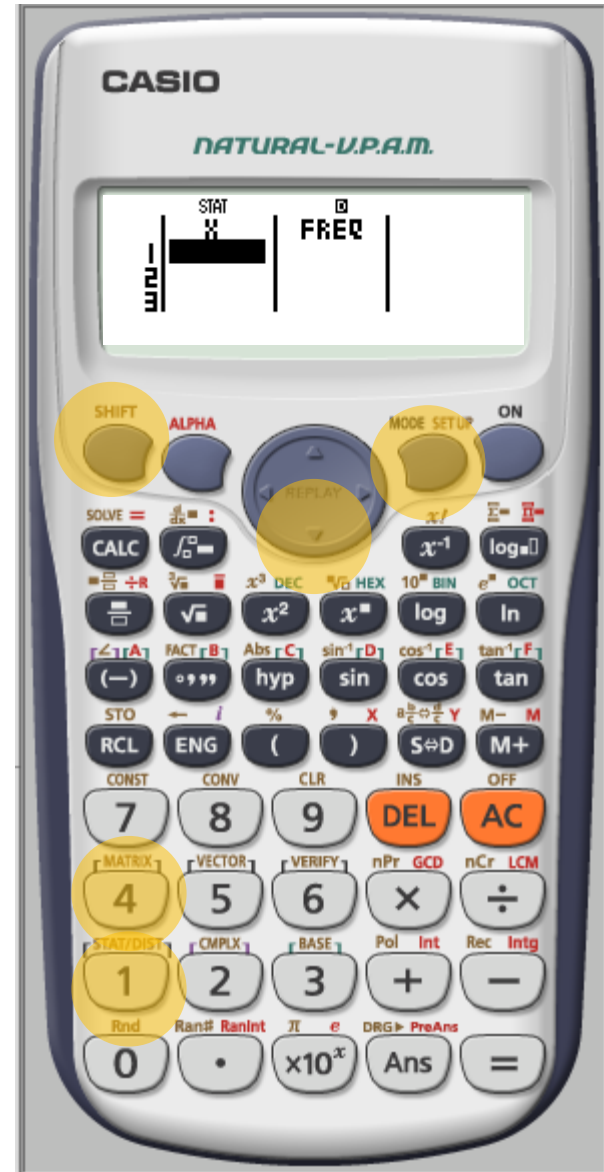
## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

w31

qwR41

This step do it only if one table appear as in the picture



# Statistics

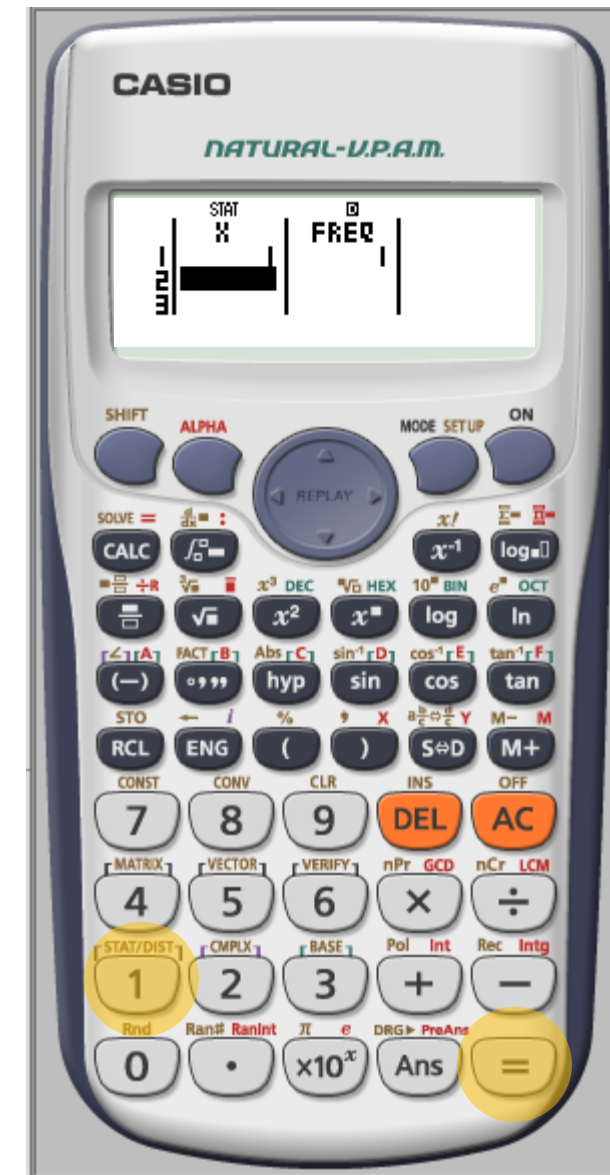
## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

w31

qwR41

1=2=3=4=



# Statistics

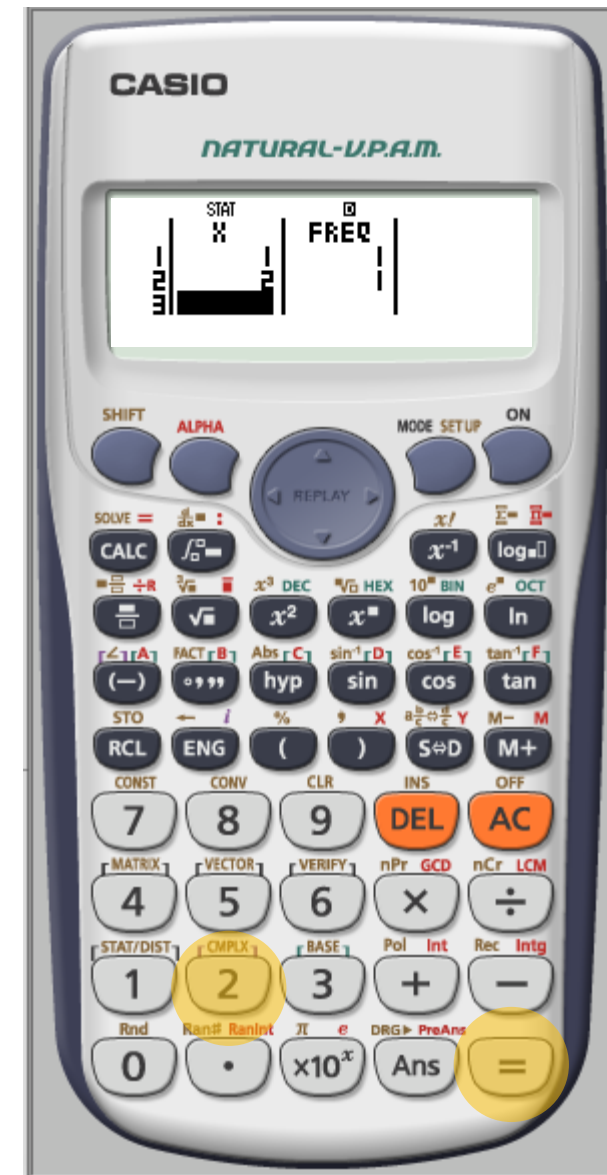
## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

w31

qwR41

1=2=3=4=



# Statistics

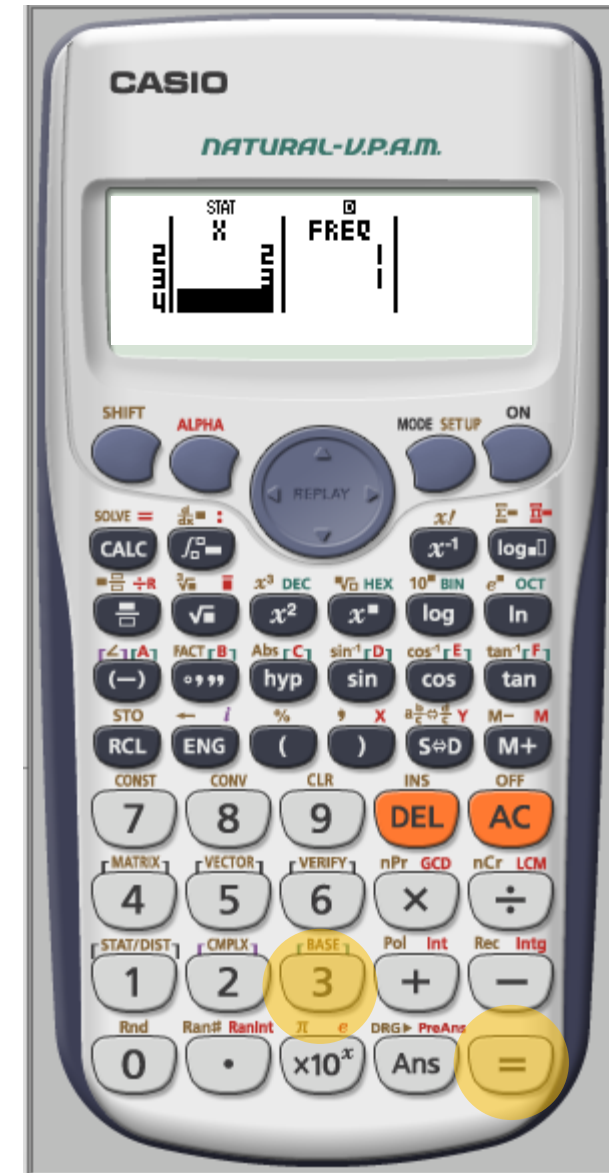
## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

w31

qwR41

1=2=3=4=



# Statistics

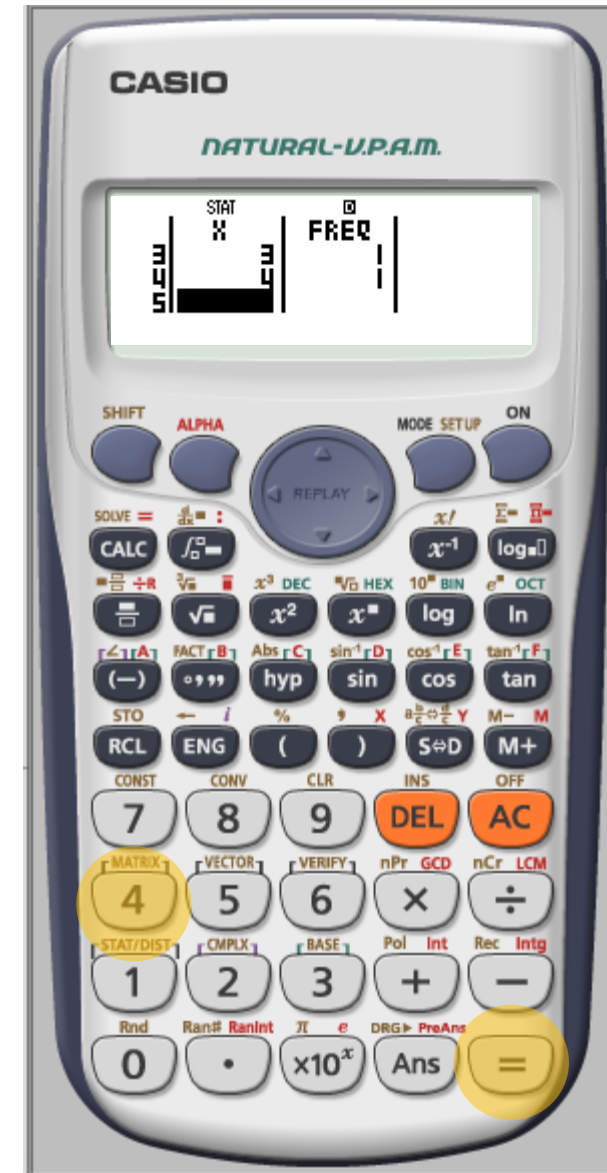
## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

w31

qwR41

1=2=3=4=



# Statistics

## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

w31

qwR41

1=2=3=4=

\$R

Insert freq same as you did for the values

5=3=7=5=



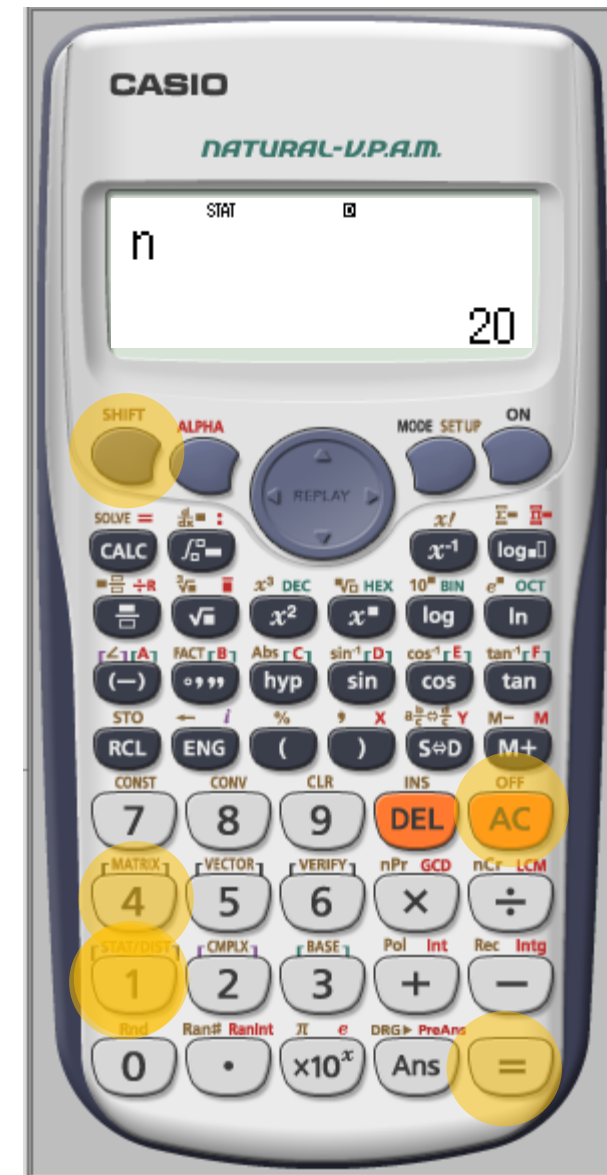
# Statistics

## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

C to save the table

q141=



# Statistics

## On the Calculator

values	1	2	3	4	Total
frequency	5	3	7	5	20

C to save the table

q141=

q142=

