

Open the Statistics application.

Tap Edit, Clear All.

Enter the values 1 to 6 into **list1** and the frequencies into **list2**..

$$\begin{bmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 16 & 11 & 16 & 17 & 20 & 20 \end{bmatrix}$$

Tap **SetGraph**.

Ensure that just StatGraph1 has a tick in its box.

Tap **Setting...** to open the Set StatGraphs window.

Check that Draw is **On**.

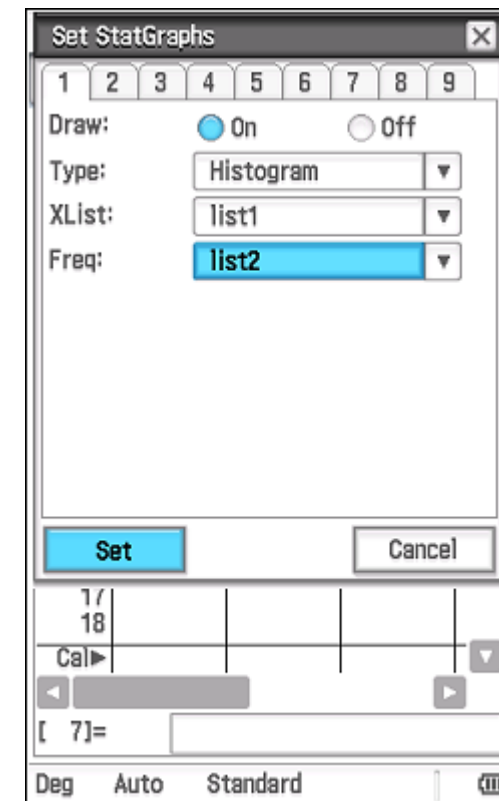
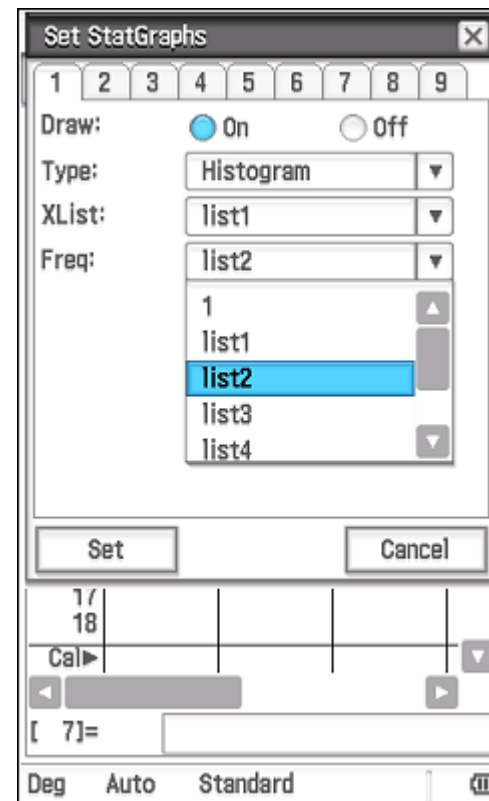
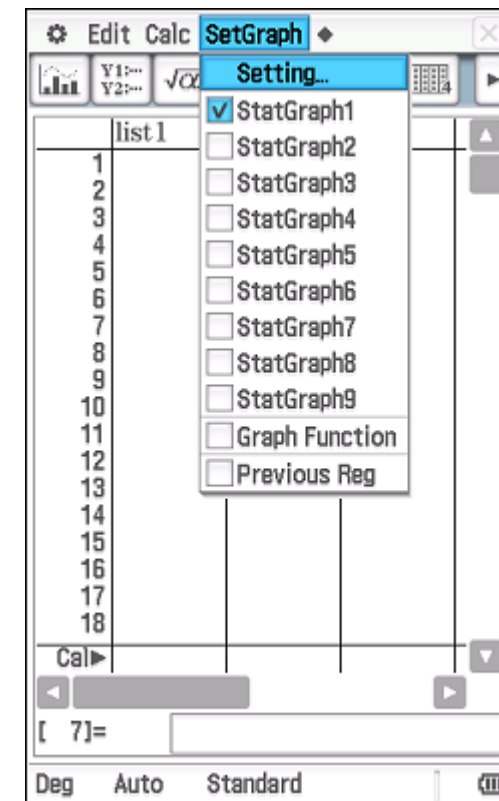
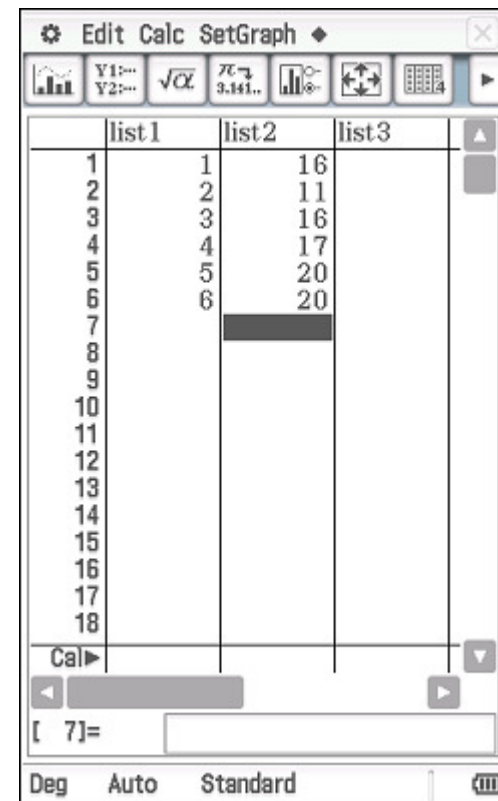
Use the drop down menus to set

Type: Histogram

XList: list1

Freq: list2

Tap **Set** to confirm your settings.



The Set Interval window appears.

Set HStart to 1, the LH Start value on the x-axis.

Set HStep to 1, the width of the columns.

Tap the DrawGraph icon .

Tap OK.

Tap  and observe the frequency of the first class is 16.

Now use the cursor key to move left and right through the histogram.

To close the graph window, Tap  in the top right hand corner of the screen.

