Tap Edit, Clear All.

Enter the scores into **list1** by typing each number and tapping EXE.

Open the Statistics application.

Frequency

12

20

34

29

18

5

Score

4

5

6

8

9

Enter the frequencies into list2.

Edit Calc SetGraph + Y1:---Y2:---77 7 3.141... **\***  $\sqrt{\alpha}$ Ĵŭ. list2 list1 list3 12 4 5 6 7 8 20 34 29 18 8 9 10 11 12 13 14 15 16 17 18 Cal▶ [ 7]= Standard (111) Auto Deg

## Tap SetGraph.

Ensure that just StatGraph1 has a tick in its box.

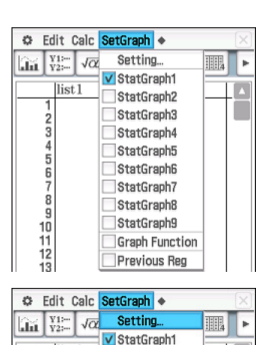
Tap **Setting**... to open the Set StatGraphs window.

The radio button opposite Draw should be On.

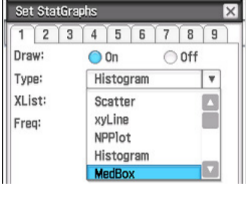
Use the drop down menus to set

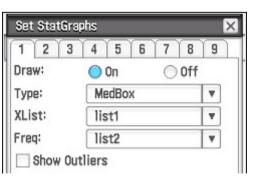
Type: MedBox XList: list1 Freq: list2

An option is to tick the Show Outliers box.



Diet 1





ClassPad II Help Series	Casio Education Australia - supporting Australian teachers	www.casio.edu.shriro.com.au	Author	Charlie Watson
CP404	Create a Boxplot from a Frequency Table	Date	April 2015	
			CPII OS	02.00.2000.0000

Tap and observe the minX is displayed at the bottom of the screen.

Now use the cursor key to move left and right through the 5 key points of the boxplot.

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

Tap **Set** to confirm your settings.



Tap the DrawGraph icon

