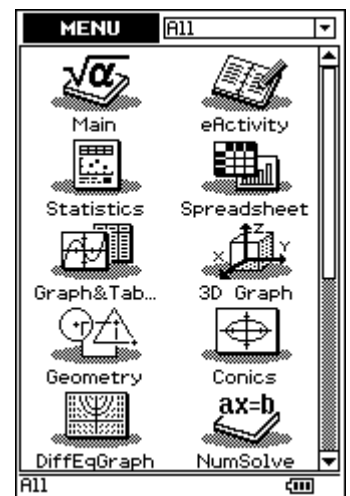


Open the Statistics application.

Tap Edit, Clear All.

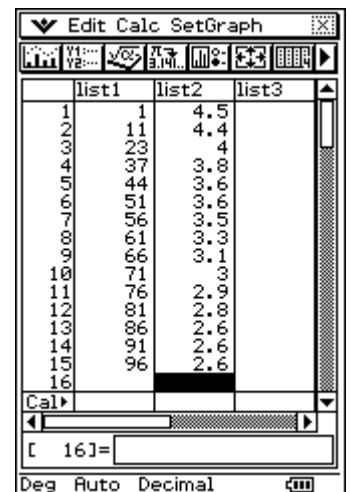


The data below shows the average Australian household size (people per household) against time (the number of years since 1910).

1	11	23	37	44	51	56	61	66	71	76	81	86	91	96
4.5	4.4	4	3.8	3.6	3.6	3.5	3.3	3.1	3	2.9	2.8	2.6	2.6	2.6

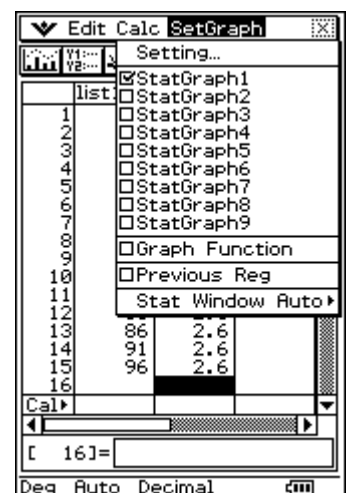
Enter the years since 1910 into **list1** by typing each number and tapping EXE.

Enter the average household size into **list2**.



Tap **SetGraph**.

Ensure that just StatGraph1 has a tick in its box.



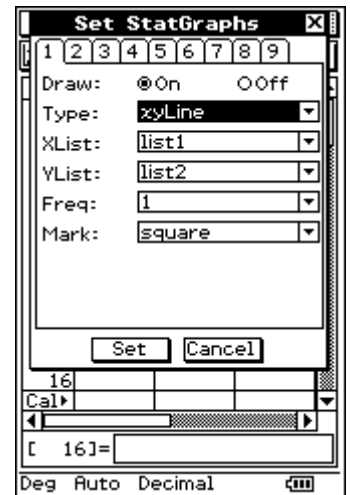
Tap **Setting...** to open the Set StatGraphs window.

The radio button opposite Draw should be On.

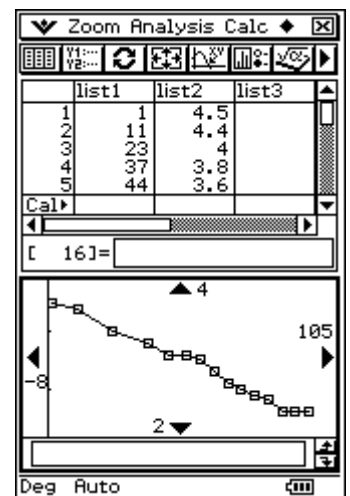
Use the drop down menus to set

Type: xyLine
 XList: list1
 YList: list2
 Freq: 1
 Mark: square


Tap **Set** to confirm your settings.



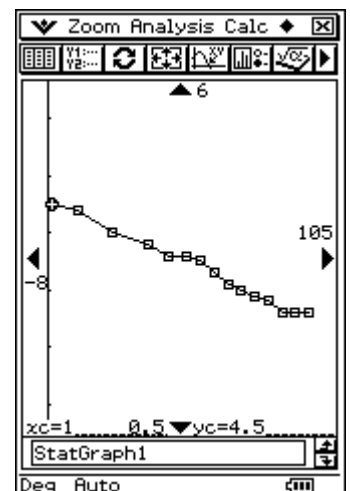
Tap the DrawGraph icon .



Tap **Resize** .

Tap  and observe that the x and y-coordinates of the first point are displayed at the bottom of the screen (xc = 1, yc = 4.5).

Now use the cursor key to move left and right through the 14 points of the time series.



Tap close  in the top right hand corner of the screen.

	list1	list2	list3
1	1	4.5	
2	11	4.4	
3	23	4	
4	37	3.8	
5	44	3.6	