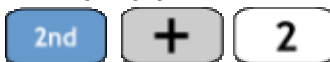
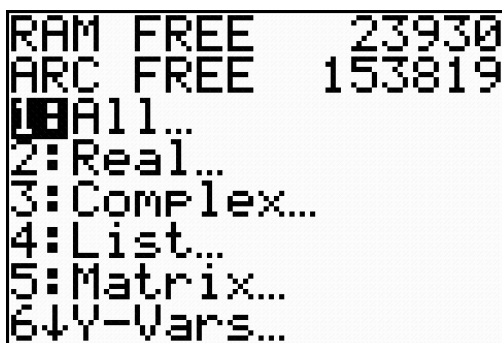




Managing your 83/84 memory:



will reveal how much memory you have. There are two kinds of memory RAM & Archive.



Programs

Some things like programs must be unarchived in order to work.



The **PRGM** button shows you what programs you have. If there is a star to the left then those are archived. For example, of all the programs on the right only FUNMODEL is ready to work. Note also that ACT2 is a handy program for the SAT/ACT. It has a lot of handy formulae in it.



enables you to see the programs and unarchive them.



Simply press **ENTER** in order to archive or unarchive.



⋮ If you have the ACT2 program, press PRGM, then ENTER on ACT2. This will put “prgmACT2” on the HOME screen. Hit ENTER again and the screen to the left will appear.


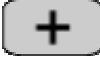
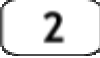
StudyCards

The good news is that StudyCards do not need to be unarchived. In fact, in order to fit more StudyCards they ought to be archived. Feel free to delete any StudyCard or APP that you don't often use in order to get new programs or StudyCard stacks from your teacher. You can always put them back on there later.

I recommend that in the front of your math notebook or binder you write down the APPS, AppVars, and programs that you are given. Write a brief note about them so that you know if you like them and find them helpful. Again, you can always delete and load them back on again if you know what they are and where you got them. Many StudyCard stacks and helpful instructions are available at <http://www.covenantchristian.org/bird/tistudycards.htm>

Deleting

To delete programs or StudyCards stacks (these are known as AppVars) go to Memory

Management   
Arrow down to program (7 Prgm...) or AppVars...

To delete, for example, "TI SAMPLE" press



When asked are you sure say yes.

```
RAM FREE 23930
ARC FREE 153819
*SATWORD2 13613
*SATWORD3 13750
*SATWORD4 13898
*TIINFO 5843
▶*TISAMPLE 6403
TISCRSLT 105
```

```
Are You Sure?
1:No
2:Yes
```

Linking

```
RECEIVE
1:All+...
2:All-...
3:Prgm...
4>List...
5:Lists to TI82...
6:GDB...
7↓Pic...
```

Be sure that the receiver presses RECEIVE before the sender hits TRANSMIT.

You can send programs (3 Prgm...), Apps, or AppVars among other things. Just push ENTER next to what you want to send. It will show that it is selected by having a box next to it. Finally,

arrow to the right to transmit.

```
TRANSMIT
*BIولوجY AVAR
**SATPREP1 AVAR
**SATPREP2 AVAR
**SATPREP3 AVAR
**SATPREP4 AVAR
**SATPREP5 AVAR
**SATWORD1 AVAR
```