Prepping the TI-84 for IB exams

*For Math Studies Students:*

*Go back to Catalog and diagnostic ON for r value*

*Change Mode to degrees (default is Radians)*

1. Reset all RAM Memory

2nd MEM

7: RESET

1: All RAM

2: Reset

Enter

1. Reset Archive VARS (if applicable)

Press PRGM

If no programs are listed you can skip this step. Else:

2nd MEM

7: RESET

Choose Archive

1: VARS (already selected)

Enter

2: RESET

1. Deleting apps from TI-84

2nd MEM

Mem/Mgmt Del

A: Apps

Scroll down to App you want to delete\* and press delete

Press Quit – then:

Wait to finish defragmenting

\*See List below for programs allowed/not allowed

|  |  |
| --- | --- |
| Delete | Keep (Don’t Delete) |
| ALGPRT1 | EasyData |
| CabriJr | CtlgHelp |
| Conics | PolySmlt |
| Inequalitz | PolySmlt2 |
| LearnChalk | (all languages) |
| ProbSim |  |
| SciTools |  |
| StudyCd |  |
| Transform |  |

Prepping TI N-Spire for IB exams

**TI N-Spire – Press-to-Test Mode**

Turn computer off

Press escape and the home button at the same time

Only Enable: (no check marks for the following)

Disable Inequality graphing

Limit trigonometry functions

Disable log x template and summation functions

Disable Polynomial root finder and simultaneous equation solver.

Press enter to enable press to test.

**Exiting press to test**

Get another calculator and connect with cable

Then with the calculator that is in press-to-test mode,

Press doc menu and at bottom of list, it says press, press-to test mode – Press1 to exit.