

Use of calculators in examinations 2014

Note: From May 2014, statistical tables are not allowed in mathematics examinations, rather candidates should be using the statistical features on their GDC.

Calculator List

This document should be read in conjunction with the calculator section of the Handbook of Procedures and other information available on the Online Curriculum Centre. It provides examples of calculators which are recommended for use in IB examinations and those which are prohibited. This list will be updated as and when necessary. It should be noted that these are not definitive lists and teachers should check other models against the information in the Handbook of Procedures. Schools should also ensure that all calculators used in examinations comply with the regulations.

Recommended calculators

The following models meet the minimum requirements for mathematics subjects and have updated and time-saving functionalities not found on other models.

| Texas Instruments | TI 84 Plus silver edition | TI 83 Plus silver edition |
|-------------------|--|------------------------------------|
| | TI 84 Plus | TI 83 Plus |
| | TI 84 Plus C silver edition | |
| | TI Nspire (non-CAS), with 84 faceplate | |
| | TI Nspire (non-CAS) versions 1.3 or high | |
| | system in "Press to Test" mode, with the | correct features blocked (see list |
| | below) | |
| Casio | FX 9750 G Plus or GII | Graph 35 Plus |
| | CFX 9850 Plus | Graph 65 Plus |
| | FX 9860 series | Graph 75 |
| | CFX 9950 Plus | Graph 85 series |
| | CG series - FXCG10/20 | FX 1.0 Plus |

Prohibited calculators

The following models are not allowed in examinations under any circumstances.

| Texas Instruments | TI Voyage 200 (all versions) | TI 89 (all versions) |
|-------------------|--|------------------------------|
| | TI 92 (all versions) | TI Nspire CAS (all versions) |
| | TI Nspire (non-CAS) version 1.1 or version 1.2 or any other version not updated | |
| | to the latest operating system | |
| Casio | Classpad 300 | Graph 100 |
| | FX 2.0 (all versions) | FX 9970 (all versions) |
| Hewlett Packard | HP 38-95 (all versions) | HP Prime (all versions)* |

^{*} The HP Prime is prohibited for examinations in 2014 but is currently under review.

Notes:

- Any devices with unrestricted/candidate accessible WiFi functionality are not permitted.
- Other calculators which have features that do not appear on any of the recommended models are not allowed.
- Candidates may not use or store data/notes, programs or flash (ROM) applications (Apps) in their calculators that may assist them in an examination by removing the need to recall facts or formulae.



Extract from the Handbook of Procedures

Calculators of the types indicated as suitable are allowed only in the subjects listed in the table below.

| Subjects | Calculators | |
|---|--|--|
| Business and management | A four-function calculator, scientific calculator or GDC is required for all examinations. | |
| Environmental systems and societies | | |
| Economics HL Paper 3 | While all questions requiring a calculator can be answered fully using a four function (plus, minus, multiply, divide) calculator, graphic display calculators (GDCs) are allowed during the examination. The graphing functions on these calculators may assist students and it is therefore recommended that all students are familiar with the use of GDCs. | |
| Biology | Calculators are not allowed on paper 1. | |
| Chemistry | On paper 2 and paper 3, a calculator with the following minimum functionalities is | |
| Design technology | required (a GDC is recommended): | |
| Physics | decimal logarithms | |
| Sports, exercise and health science | • values of x^y and $x^{1/y}$ | |
| | • value of π (pi) | |
| | trigonometric functions | |
| | inverse trigonometric functions | |
| | natural logarithms | |
| | • values of e ^x | |
| | scientific notation | |
| | | |

| Subjects | Calculators |
|-----------------------------------|--|
| Mathematical | A GDC with the following minimum functionalities is required on all papers: |
| studies SL Further mathematics HL | draw graphs with any viewing window |
| | solve equations numerically |
| machematics 112 | find a numerical derivative at a point |
| | find a numerical definite integral |
| | financial package |
| | add and multiply and find inverse matrices (further mathematics HL only) |
| | find statistical values including: |
| | - normal distribution |
| | - binomial distribution |
| | - Poisson distribution |
| | - t-distribution |
| | - binomial coefficient $\binom{n}{r}$, nPr |
| | - 1 and 2 var stats |
| | - chi squared values (including <i>p</i> values) |
| | Examiners will set questions assuming that all candidates have a GDC with the minimum functionalities listed here. Candidates using only four-function or scientific calculators, or using a less able GDC, will be at a disadvantage. |
| Mathematics SL | Calculators are not allowed for paper 1. |
| Mathematics HL | A GDC with the following minimum functionalities is required on all other papers: |
| | draw graphs with any viewing window |
| | solve equations numerically |
| | find a numerical derivative at a point |
| | find a numerical definite integral |
| | financial package |
| | find statistical values including: |
| | - normal distribution |
| | - binomial distribution |
| | - Poisson distribution |
| | - t-distribution |
| | - binomial coefficient $\binom{n}{r}$, nPr |
| | - 1 and 2 var stats |
| | - chi squared values (including <i>p</i> values) |
| | Examiners will set questions assuming that all candidates have a GDC with the minimum functionalities listed here. Candidates using only four-function or scientific calculators, or using a less able GDC, will be at a disadvantage. |

Necessary actions with recommended calculators

TI Nspire "Press to Test" configurations

Note: Candidates must upgrade their Nspire to the latest operating system to use the "Press to Test" properly. Nspires which have not been updated and put into the correct "Press to Test" mode are not allowed in the examinations. Nspires must be put into "Press to Test" mode immediately before the examination. If done earlier, a candidate must not have access to the calculator between the time it is put into "Press to Test" mode and the examination. Further details about "Press to Test" can be found on the TI website. Older versions may need two upgrades to enable the correct "Press to Test" mode.

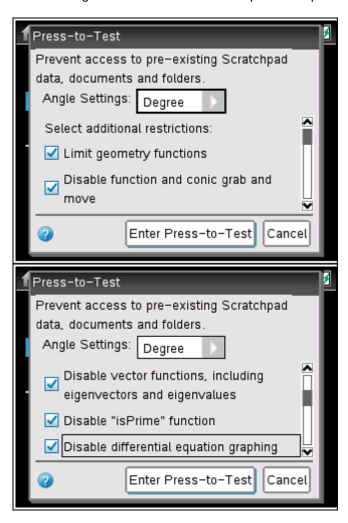
The following options in "Press to Test" mode must be ticked and therefore blocked.

- Limit geometry functions
- Disable function and conic grab and move
- Disable vector functions, including eigenvectors and eigenvalues
- Disable "isPrime" function
- Disable differential equation graphing
- Disable 3D graphing
- Disable implicit graphing, conic templates, conic analysis, and geometric conics

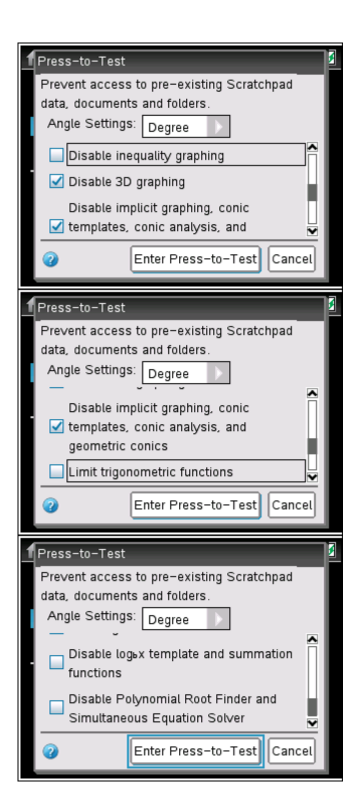
The following options in "Press to Test" mode must be unticked and therefore allowed.

- Disable inequality graphing
- Limit trigonometric functions
- Disable log_bx template and summation functions
- Disable Polynomial Root Finder and Simultaneous Equation Solver

The following screen shots show how to put the Nspire into the correct "Press to Test" mode.







TI 83 (Plus and silver editions)/TI 84 (Plus and silver editions)

- 1. Reset all RAM memory.
- 2. Reset Archive Vars (if applicable).
- 3. Remove all Flash (ROM) applications (Apps) except those listed below.

| App Menu Name | Description |
|---------------|---|
| CBL/CBR | Connectivity/set-up of CBL™ data collection system (Other connectivity Apps for USB-type probes are also acceptable and do not need to be removed.) |
| Chinese | Chinese version of Catalog Help |
| CtlgHelp | Catalog Help provides easy access to calculator function information |
| Dansk | Danish language localizer—this App will translate all prompts, error messages and most functions into Danish |
| Deutsch | Language localizer—this App will translate all prompts, error messages and most functions into German |
| EasyData | Connectivity App for USB-type data collection probes |
| Español | Language localizer—this App will translate all prompts, error messages and most functions into Spanish |
| Finance | Finance operations—part of the Operating System |
| Français | Language localizer—this App will translate all prompts, error messages and most functions into French |
| Italiano | Language localizer—this App will translate all prompts, error messages and most functions into Italian |
| Magyar | Language localizer—this App will translate all prompts, error messages and most functions into Hungarian |
| Nederlan | Language localizer—this App will translate all prompts, error messages and most functions into Dutch |
| Norsk | Language localizer—this App will translate all prompts, error messages and most functions into Norwegian |
| Polski | Language localizer—this App will translate all prompts, error messages and most functions into Polish |
| PolySmlt | Combination of two programs, one that finds polynomial roots and one that finds solutions to systems of equations. This version is an older version than PolySmlt2. |
| PlySmlt2 | Combination of two programs, one that finds polynomial roots and one that finds solutions to systems of equations |
| Portug | Language localizer—this App will translate all prompts, error messages and most functions into Portuguese |
| Suomi | Language localizer—this App will translate all prompts, error messages and most functions into Finnish |
| Svenska | Language localizer—this App will translate all prompts, error messages and most functions into Swedish |

All Casio calculators

Initialize/reset all memory.

