Calculator Policy

Calculators are allowed only for some or all parts of AP Exams in these subjects: Biology, Calculus (AB/BC), Chemistry, Environmental Science, Macroeconomics, Microeconomics, Physics 1, Physics 2, Physics C: Mechanics, Physics C: Electricity and Magnetism, Precalculus, and Statistics.

Handheld graphing calculators, for exams that allow or require them, must be on the approved calculator list. (See pages 64–65.) Four-function calculators are basic calculators that have functions limited to addition, subtraction, multiplication, division, square roots, and percentage.

NEW For all exams that allow or require calculators, except AP Statistics, students can use the **built-in Desmos graphing calculator** through the Bluebook testing application. Note that for Calculus AB, Calculus BC, and Precalculus, Desmos will only be available in the calculator-required parts of the exam. These exams continue to have parts where no calculator is allowed.

Note: Calculators are not allowed for any other AP Exams, including Computer Science A* and Computer Science Principles*.

Calculators can be used on all or some parts of the AP Exams listed here (and on no others).

*Unless a student has an approved accommodation for use of a four-function calculator.

Biology

Type of Calculator	Exam Section I Multiple Choice	Exam Section II Free Response
Allowed:	Allowed	Allowed
 Four-function calculator (with square root) 		
 Scientific (nongraphing) calculator, but must not have unapproved features or capabilities (see the list of unapproved calculators and technology on page 62) 		
Graphing calculator		
 Built-in Desmos graphing calculator through Bluebook 		

Calculus AB/Calculus BC

Type of Calculator	Exam Section I Multiple Choice	Exam Section II Free Response
Graphing calculator required and expected to have built-in capability to:	Not allowed	Required*
 Plot the graph of a function within an arbitrary viewing window. 	for Part A	for Part A
 Find the zeros of functions (solve equations numerically). 		
 Numerically calculate the value of the derivative of a function at a point. 	Required* for Part B	Not allowed for Part B
 Numerically calculate the value of a definite integral. 	ioi rait B	
 If these capabilities aren't built in, the student should enter appropriate programs into the calculator before the exam. 		
Built-in Desmos graphing calculator through Bluebook		
• Not allowed:		
 Nongraphing and other types of calculators are prohibited, even as a second calculator 		

^{* &}quot;Required" indicates some questions can't be answered without a graphing calculator and no other calculator type is permitted.

Chemistry

Type of Calculator	Exam Section I Multiple Choice	Exam Section II Free Response
Allowed:	Allowed	Allowed
 Scientific (nongraphing) calculator (recommended), but must not have unapproved features or capabilities (see the list of unapproved calculators and technology on page 62) 		
Graphing calculator		
 Four-function calculator (not recommended) 		
 Built-in Desmos graphing calculator through Bluebook 		

Environmental Science

Type of Calculator	Exam Section I Multiple Choice	Exam Section II Free Response
Allowed:	Allowed	Allowed
 Four-function calculator (with square root) 		
 Scientific (nongraphing) calculator, but must not have unapproved features or capabilities (see the list of unapproved calculators and technology on page 62) 		
Graphing calculator		
Built-in Desmos graphing calculator through Bluebook		

Macroeconomics/Microeconomics

Type of Calculator	Exam Section I Multiple Choice	Exam Section II Free Response
Allowed:	Allowed	Allowed
Four-function calculator		
 Built-in Desmos graphing calculator through Bluebook 		
• Not allowed:		
 Handheld calculators with storage capabilities, such as scientific or graphing calculators, are prohibited 		

Physics 1: Algebra-Based, Physics 2: Algebra-Based, Physics C: Electricity and Magnetism, Physics C: Mechanics

Type of Calculator	Exam Section I Multiple Choice	Exam Section II Free Response
• Allowed:	Allowed	Allowed
Four-function calculator		
 Scientific (nongraphing) calculator, but must not have unapproved features or capabilities (see the list of unapproved calculators and technology on page 62) 		
Graphing calculator		
 Built-in Desmos graphing calculator through Bluebook 		

Precalculus

Type of Calculator	Exam Section I Multiple Choice	Exam Section II Free Response
Graphing calculator required and expected to have built-in capability to:	Not allowed	Required*
 Perform calculations (e.g., exponents, roots, trigonometric values, logarithms). 	for Part A	for Part A
 Graph functions and analyze graphs. 		
 Generate a table of values for a function. 	Required* for Part B	Not allowed for Part B
 Find real zeros of functions. 		
 Find points of intersection of graphs of functions. 		
 Find minima/maxima of functions. 		
 Find numerical solutions to equations in 1 variable. 		
 Find regressions equations to model data (linear, quadratic, cubic, quartic, exponential, logarithmic, sinusoidal, and plotting residuals). 		
Built-in Desmos graphing calculator through Bluebook		

^{* &}quot;Required" indicates some questions cannot be answered without a graphing calculator and **no** other calculator type is permitted.

Statistics

Exam Section I **Exam Section II Multiple Choice** Type of Calculator Free Response Allowed: Expected' Expected* Graphing calculator with statistical capabilities expected.* Scientific (nongraphing) calculator if the calculator has the required statistics computational capabilities described in the AP Statistics Course and Exam - Computational capabilities should include standard statistical univariate and bivariate summaries, through linear regression. - Required capabilities may be either built in or programmed into the calculator before the exam. Graphical capabilities should include common univariate and bivariate displays such as histograms, boxplots, and scatterplots. It's up to the student to determine if the calculator meets the criteria of required computational and graphical capabilities. Not allowed: Enhancements other than those that improve the calculator's computational and/or

Note: The Desmos graphing calculator is not available for this exam because Desmos does not currently have the required statistics computational capabilities

graphical functionalities are prohibited. Unapproved enhancements include, but are not limited to, keying or scanning text or response templates into the calculator.

* Although scientific calculators with computational capabilities (standard statistical univariate and bivariate summaries, through linear regression) are allowed, students are expected to use a graphing calculator.

Determine before the exam administration whether students will be using the built-in Desmos graphing calculator through Bluebook (except for AP Statistics), or using handheld calculators. If students will be using handheld calculators, ask AP teachers to remind students several days before the exam to:

- Bring the appropriate calculator on exam day (students may bring up to 2 permitted calculators).
- Check the features that are required or not permitted.
- Check the batteries in the calculator (fresh batteries are recommended).
- Remember that they can't share calculators with other students.
- If a student doesn't want to use a calculator or if the option of providing a calculator isn't feasible, the student may take an exam without one.

Teachers should refer students to apstudents.org/calculators for the most current list of approved graphing calculators.

Since graphing calculators can be used to store data, including text, proctors should monitor whether students are using their calculators appropriately. They should also be on the lookout for calculators that have been modified and for excessive use of a calculator during the exam. Attempts by students to use the calculator to remove exam content from the room may result in the cancellation of AP Exam scores. However, calculator memories don't need to be cleared before or after the exam.

For security reasons, some calculators require special instructions.

- Calculators with large display (characters ≥1") or display raised from the horizontal (tilted or hinged screen) may be visible to other students so seat students using these calculators at the back of the testing room.
- Calculators with infrared communication capabilities are permitted. However, because data can be exchanged between these calculators if they are aligned and close

- together, proctors should make sure that students keep their calculators sufficiently far apart and the infrared ports are not facing each other.
- Calculators with built-in physical constants, metric conversions, and physics, chemistry, or mathematics formulas are permitted. Calculator memories do not need to be cleared before or after the exam.
- The Hewlett-Packard 48-50 Series and Casio FX-9860 graphing calculators may use memory cards designed for use with those calculators.
- The Casio FX-CG500 calculator is permitted only without the use of the stylus.

Unapproved Calculators and Technology Students are not allowed to use any of the following*:

- Phones, smartwatches, or wearable technology of any kind
- Portable/handheld computers, tablets, laptops, electronic writing pads
- Models with QWERTY (i.e., typewriter-like) keypads as part of hardware or software (e.g., TI-92 Plus, Voyage 200)
- Models with pen-input/stylus capability (e.g., Palm, PDAs, Casio ClassPad)
- Models with wireless, Bluetooth, or cellular capability
- Models that require an electrical outlet, "talk,"* or make noise, or have a paper tape
- Models that can access the internet
- Models that have cell phone capability or audio/video recording or playing capability
- Models that have a camera, scanning capability, or any other smartphone-type features
- Models with touch-screen capability that aren't on the list of approved graphing calculators (e.g., Casio ClassPad)
- Hardware peripherals such as a stylus, keyboard, or wireless adapter with an approved calculator

^{*} Unless approved by the College Board SSD office as an accommodation

School-Supplied Backup Calculators

If students will be using handheld calculators, proctors should have a supply of extra AP-approved calculators and fresh batteries on exam day. You should be able to provide a substitute calculator when:

- A student arrives without a calculator
- A student arrives with an unacceptable calculator
- A calculator malfunctions during the administration

If the student is unable to use the offered calculator, or is unfamiliar with its operation, or you've run out of or don't have spare calculators and still have students that need them, call AP Services for Educators immediately.

Order a late-testing exam if:

- A student is unable to use the offered calculator.
- A student is unfamiliar with the operation of an offered calculator.
- You run out of or don't have spare calculators and still have students who want and need them.

NOTE: School-supplied graphing calculators must be on the approved calculator list on pages **64–65**.

NEW Starting in 2025, calculator release statements are no longer used.

Acceptable Graphing Calculators





Unacceptable Model with QWERTY Keyboard



Acceptable Four-Function Calculator



Typical Scientific Calculator Models





AP-Approved Handheld Graphing Calculators

This list will be updated as necessary to include new approved calculators for 2025 AP Exams. Check this list at AP Exams Calculator Policy – AP Central | College Board periodically, and before the administration of the exams, to ensure that students have the most up-to-date information.

NOTE: Throughout the school year, students may use the web-based or app-based Desmos graphing calculator in place of or in addition to a handheld graphing calculator. Only the built-in Desmos graphing calculator through Bluebook can be used during an AP Exam, not the web-based or app-based calculator.

CASIO

FX-6000 Series	FX-6200 Series	FX-6300 Series
FX-6500 Series	FX-7000 Series	FX-7300 Series
FX-7400 Series	FX-7500 Series	FX-7700 Series
FX-7800 Series	FX-8000 Series	FX-8500 Series
FX-8700 Series	FX-8800 Series	Graph25 Series
FX-9700 Series*	FX-9750 Series*	FX-9860 Series*
CFX-9800 Series*	CFX-9850 Series*	CFX-9950 Series*
CFX-9970 Series*	FX 1.0 Series*	FX-CG-10*
Algebra FX 2.0 Series*	FX-CG-20 Series*	FX-CG-50*
Graph35 Series*	Graph75 Series*	Graph95 Series*
Graph100 Series*	FX-CG500* (The use of the stylus is not permitted)	

HEWLETT-PACKARD

HP-9G	HP-28 Series*	HP-38G*
HP-39 Series*	HP-40 Series*	HP-48 Series*
HP-49 Series*	HP-50 Series*	HP Prime*

RADIO SHACK

	C-4034	EC-4037
--	--------	---------

SHARP

EL-5200	EL-9200 Series*	EL-9300 Series*
EL-9600 Series* (The use of a stylus is not permitted)	EL-9900 Series*	

TEXAS INSTRUMENTS

TI-73	TI-80	TI-81
TI-82*	TI-83*/TI-83 Plus*	TI-83 Plus Silver*
TI-84 Plus*/TI-84 Plus CE*	TI-84 Plus CE Python*	TI-84 Plus Silver*
TI-84 Plus C Silver*	TI-84 Plus T*	TI-84 Plus CE-T Python Edition*
TI-84 Plus CE-T*	TI-85*	TI-86*
TI-89*	TI-89 Titanium*	TI-Nspire*/TI-Nspire CX*
TI-Nspire CX II*	TI-Nspire CX II-T*	TI-Nspire CAS*
TI-Nspire CX CAS*	TI-Nspire CM-C*	TI-Nspire CM-C CAS*
TI-Nspire CX-C CAS*	TI-Nspire CX II CAS*	TI-Nspire CX II-T CAS*
TI-Nspire CX II-C CAS*		

OTHER

Datexx DS-883	Micronta	NumWorks*
Smart ²		

^{*} Graphing calculators with the expected built-in capabilities for AP Calculus are indicated with an asterisk. See the AP Calculus AB and BC Course and Exam Description (effective Fall 2020) for details. Only approved graphing calculators from the list are permitted for AP Calculus Exams.

Approved Handheld Graphing Calculators for the AP Precalculus Exam

The graphing calculators listed below—a subset of the full list of approved calculators on the previous page—have the expected built-in capabilities for AP Precalculus.

CASIO

FX-9750 series (G Plus, GA Plus, GII, GIII, and later)	FX 1.0 series	FX-CG-500 (Using a stylus is not permitted.)
FX-9860 series	Algebra FX 2.0 series	Graph35 series
CFX-9850 series	FX-CG-10	Graph75 series
CFX-9950 series	FX-CG-20 series	Graph95 series
CFX-9970 series	FX-CG-50	Graph100 series

HEWLETT-PACKARD

HP Prime

SHARP

EL-9900 series

NUMWORKS

 $NumWorks\ with\ Software\ Version\ 19.3\ and\ higher$

TEXAS INSTRUMENTS

TI-83	TI-84 Plus T	TI-Nspire CM-C
TI-83 Plus	TI-84 Plus CE-T	TI-Nspire CAS
TI-83 Plus Silver	TI-84 Plus CE-T Python Edition	TI-Nspire CX CAS
TI-84 Plus	TI-89 Titanium	TI-Nspire CX II CAS
TI-84 Plus CE	TI-Nspire	TI-Nspire CX II-T CAS
TI-84 Plus CE Python	TI-Nspire CX	TI-Nspire CM-C CAS
TI-84 Plus Silver	TI-Nspire CX II	TI-Nspire CX-C CAS
TI-84 Plus C Silver	TI-Nspire CX II-T	TI-Nspire CX II-C CAS

Only graphing calculators from the full list of approved calculators are permitted on the AP Precalculus Exam. Students may bring any graphing calculator on the approved list to the exam—any model within each series is acceptable.

This information is current as of September 2024

This list only includes approved graphing calculators. There is not an approved list of scientific (nongraphing) calculators. Note that scientific (nongraphing) calculators must not have unapproved features or capabilities.