ACP Calculator Policy

(based on STAAR Policy 2023-24)

ACP	Calculator Allowed?	Type of Calculator	Formula Chart?
Algebra I**	YES	Handheld Graphing or Graphing Calculator App	YES
Algebra I Advanced**	YES	Handheld Graphing or Graphing Calculator App	YES
Geometry	YES	Handheld Graphing or Graphing Calculator App	YES
Geometry Advanced	YES	Handheld Graphing or Graphing Calculator App	YES
Algebra II	YES	Handheld Graphing or Graphing Calculator App	YES
Algebra II Advanced	YES	Handheld Graphing or Graphing Calculator App	YES
Pre-Calculus	YES	Handheld Graphing or Graphing Calculator App	YES
Pre-Calculus Advanced	YES	Handheld Graphing or Graphing Calculator App	YES
Science 6	YES*	4-Function, Scientific, or Handheld Graphing	YES
Science 6 Advanced	YES*	4-Function, Scientific, or Handheld Graphing	YES
Science 7	YES*	4-Function, Scientific, or Handheld Graphing	YES
Science 7 Advanced	YES*	4-Function, Scientific, or Handheld Graphing	YES
Science 8	YES*	4-Function, Scientific, or Handheld Graphing	YES
Biology	YES*	4-Function, Scientific, or Handheld Graphing	NO
Biology Advanced	YES*	4-Function, Scientific, or Handheld Graphing	NO
Environmental Systems	YES*	4-Function, Scientific, or Handheld Graphing	NO
Chemistry	YES	Handheld Graphing or Graphing Calculator App	YES
Chemistry Advanced	YES	Handheld Graphing or Graphing Calculator App	YES
Physics 8 Advanced	YES	Handheld Graphing or Graphing Calculator App	YES
Physics	YES	Handheld Graphing or Graphing Calculator App	YES
Physics Advanced	YES	Handheld Graphing or Graphing Calculator App	YES

^{*}Schools must provide at least one calculator for every 5 students. Shared calculators must be cleared after each student use.

(NOTE. For all other Math High School ACPs, locked down or test mode is unnecessary.)

- All calculator memory must be cleared to factory settings prior to use on the ACP.
- Computer Algebra System (CAS) or smartphone application calculators are NOT permitted.

^{**}For Algebra I/Algebra I Advanced: For calculator applications, all Internet capabilities must be disabled on the device as well as geometry functions, graphing implicit equations and inequalities, graphing inequalities. In addition, the calculator application being used must be locked down, whether using a handheld calculator or an application within the testing platform.