Utah



### State Test: Aspire Plus, Core Standards Benchmarks

Desmos calculators are available on the Utah Aspire Plus Assessments and the Utah Core Standards Benchmarks. The calculators you'll see on your exam may differ from what's available for free on desmos.com.

# $\sqrt[3]{27}$

#### Scientific Calculator: Grades 9-10 Science

Function definitions	You cannot define functions on your test.
Convert decimals to fractions	The calculator on your test does not include a button that converts decimals to fractions automatically.

## Graphing Calculator: Grades 9-10

Images, folders, and notes	Images, folders, and notes are disabled on your test.
Default angle mode	The calculator on your test defaults to degrees (rather than radians like on desmos.com).
Graph single-variable implicit equations	The calculator does not graph equations with a single variable on both sides of the equation.
Log axes	You cannot set your axes to a logarithmic scale on your test.
Disabled functions by category	The following functions are disabled on your test:  • Trig functions, hyperbolic functions, and their inverses: csc, sec, cot, arccsc, arcsec, arccot, csch, sech, coth, arccsch, arccoth, arcsech  • Statistics: mad, cov, covp  Learn more about these functions on our Supported Functions page.
Tone	Tone is disabled on your test.
Audio controls	On test day, only students with an approved accommodation can access audio cues. In our practice calculators, <u>audio trace</u> is always accessible.

If you'd like to practice using the testing versions of the calculators, which are configured with the listed changes, visit our <u>Testing page</u>. All Desmos calculators are designed to be accessible to students with low vision or who are blind. For more information, visit our <u>Accessibility page</u>.