

Visual One-Pager Algebra 2+ (1 of 2) Monday June 22nd 2026

STRONGMIND CURRICULUM UPDATE | FOR SCHOOL ADMINISTRATORS

Algebra 2+ (1 of 2) – Full Course Refinement

Grades 9–12 • Mathematics • Available Starting June 22, 2026

Major Update

All 6 Units Refined

New Cartridge Required

30/30

LESSONS REFINED

6/6

UNITS UPDATED

100%

STANDARDS ALIGNED

100%

ASSESSMENTS REVISED

WHAT'S NEW IN THIS VERSION



Mathematically Precise Throughout

Refinements across all 6 units bring greater mathematical clarity — sharper explanations, verified examples, and notation consistent with Algebra 2 standards throughout.

30 of 30 lessons • All 6 units



Firmly at Algebra 2 Level

Content calibrated to Algebra 2 standards throughout. Every unit delivers grade-appropriate rigor — strengthened graphing instruction, deeper function analysis, and assessments matched to the course level.

Elevated across Units 3, 4 & 5



Assessments Built for Precision

Checkpoints, unit reviews, and unit exams rebuilt across all 6 units — aligned to learning objectives, streamlined for focus, and calibrated for accurate mastery measurement.

Checkpoints, reviews & exams rebuilt

SHOULD YOUR SCHOOL TAKE THIS UPDATE?

TAKE IT IF...

- ✓ You're starting a new term or semester — cleanest transition for students
- ✓ This course hasn't been deployed yet — students start on the most refined version
- ✓ You want mathematically rigorous content and aligned assessments from day one
- ✓ Your teachers want clearer instruction and more purposeful practice activities

CONSIDER WAITING IF...

- Students are actively enrolled mid-semester
- Your school has made significant Canvas customizations to this course
- You prefer to hold until the start of the next school year
- Your CSM will help you assess the right timing for your school

WHAT THIS MEANS



STUDENTS

Mathematically precise instruction, clear explanations, and assessments that measure what was actually taught — across every unit of the course.



TEACHERS

Same 6-unit, 30-lesson structure with refined math, grade-appropriate rigor, and assessment items aligned to the learning objectives.



YOUR SCHOOL

Confidence that your Algebra 2 curriculum is mathematically sound, grade-level appropriate, and built to support student mastery of Algebra 2 standards.