



Curriculum Pathways[®]

Free education resources.
Priceless learning opportunities.

Curriculum Pathways provides tools, resources
and apps for math, writing and more.

curriculumpathways.com



**Curriculum
Pathways[®]**

Engage. Enrich. Educate. Provided by SAS.

Students of all levels can benefit from innovative and engaging tools!



Writing Navigator

The Writing Navigator guides students through the writing process using four critical steps:

Writing Planner

Students work through the process of brainstorming ideas, facts or opinions and supporting their positions with information from websites, books or other sources.

Writing Drafter

A first draft takes shape as coherent sentences and paragraphs begin to develop. Students add supporting details and transitions, as well as introductory and concluding paragraphs.

Writing Reviser

Students review their writing and focus on purpose, audience, essay structure and use of written language. They'll learn to ask questions experienced writers ask automatically and express themselves with precision and power.



Writing Reviser also available as a Google Docs add-on

Writing Publisher

Helps students proofread to correct errors in spelling, punctuation and capitalization, as well as spot omitted or repeated words. Converts research notes into MLA-style internal citations and a Works Cited page.



Algebra 1

The Algebra 1 course emphasizes mathematical reasoning, rigor and balance using real-world examples, images, animations, videos and targeted feedback.

Students are encouraged to reason, solve problems, communicate and identify connections among multiple representations.

As students complete course units, they'll learn to:

- Solve equations and inequalities.
- Identify sequences.
- Graph and solve quadratic functions.
- Display and analyze data.
- Simplify radical and polynomial expressions.
- Factor polynomial expressions.



Flash Cards

It's a new twist on a classic study method! Students can download, create, use and share helpful flash card decks for numerous subjects.

Flash cards have come a long way in a short time. Now it's possible to include text, images and audio – students can draw images, take pictures and even record their own voice when creating cards.

- Easily create true/false, fill-in-the-blank, multiple choice and traditional flash cards. Decks can be shared with others or maintained privately.
- Replay cards answered incorrectly in quiz mode, email or tweet results, and bookmark cards to pinpoint difficult questions or concepts.
- Use the scratch pad to take notes, draw pictures, write down steps to solve math problems and more.

Get started today!

curriculumpathways.com

Sign up with Facebook,
Google or your email address.

