INPUT REQUEST ON SECONDARY MATH TEXTBOOKS

NCSS Requests Parent & Teacher Input on Secondary Mathematics Textbook Adoption Materials

The Newton County School System is reviewing materials for an upcoming middle and high school mathematics textbook adoption and would like stakeholder input. Parents and teachers may visit the links below to review materials from publishers under consideration—Carnegie Learning, Cengage/Big Ideas Learning, McGraw-Hill, Savvas Learning/Pearson, Bedford, Freeman and Worth. Materials from these publishers may be reviewed at each of the middle and high schools and at the Newton County School System Board Office during normal business hours.



After reviewing the mathematics materials under consideration, the Newton County School System asks parents and teachers to take a brief survey at the designated link below.

Any questions or concerns about the mathematics textbook adoption for grades sixth through twelfth should be directed to Dr. Teresa Broadwater at broadwater.teresa@newton.kl2.ga.us.

Please note that the surveys will close at 11:59 PM on Friday, March 22, 2024.

Parents, guardians, community members and teachers may use the bitly links or the QR Codes below to access the surveys.

Survey Access

	Parent/Community	Teachers
Middle Grades 6-8 Courses	https://bit.ly/3SKMQas	https://bit.ly/42H3Frs
High School Courses	https://bit.ly/3SKN2Xe	https://bit.ly/49EOtNK
4 th year High School Courses	https://bit.ly/3utBZtF	https://bit.ly/3wijYPo





Parents and community members may use the bitly links or QR Codes below to review publisher materials under consideration.

For the best user experience, we recommend using the Google Chrome browser on a desktop or laptop.

Parent/Community Login Credentials for Public Review of Mathematics Materials

	Middle School Courses Grades 6-8 Math Enhanced Algebra: Concepts and Connections High School Courses Algebra Concepts and Connections Geometry Concepts and Connections Advanced Algebra Concepts and Connections	Ath year High School Courses Precalculus/AP Precalculus Enhanced Advanced Algebra and AP Precalculus Concepts and Connections Advanced Mathematical Decision Making College Readiness (Capstone) Statistical Reasoning AP Statistics AP Calculus AB AP Calculus BC
Carnegie Learning	Georgia Middle School Math Solution MATHbook Grade 6, 7 or 8 and Georgia High School Math Solution MATHbook Algebra: Concepts & Connections, Geometry: Concepts and Connections, and Advanced Algebra: Concepts and Connections https://bit.ly/3vUJbiC Download Credentials Click on Launch Sample Center and Click on Launch Review Experience Click on Explore the GA Lessons Select Grade Level for MATHbook	No resources

Cengage	Georgia Big Ideas Math 6, 7 or 8 and Georgia Big Ideas Algebra, Geometry and Advanced Algebra https://bit.ly/4bdfY2D Username: NewtonReview@BigIdeas.com Password: Newton123! Select Course from top menu	Precalculus/AP Precalculus and Enhanced Advanced Algebra and AP Precalculus Concepts and Connections Precalculus with Limits, fifth edition Precalculus with Limits; fifth edition Precalculus with Limits: A Graphing Approach, eighth edition Precalculus: Mathematics for Calculus Advanced Mathematical Decision Making Discovering Mathematics: A Quantitative Reasoning Approach Statistical Reasoning Understanding Basic Statistics, ninth ed AP Statistics Understanding Statistics: Concepts and Methods, AP ed. Introduction to Statistics and Data, AP ed. AP Calculus AB and BC Calculus for AP https://bit.ly/3SEqwR9 Username: student01@newtonmath.com or student02@newtonmath.com or student03@newtonmath.com Password: Welcome1
McGraw-Hill	Georgia Reveal Course 1, 2 and 3 and Georgia Reveal Algebra 1, Geometry and Algebra 2 https://bit.ly/48QGg9r Username: revealgeorgiaSE612 Password: 612SErevealga	Precalculus/AP Precalculus and Enhanced Advanced Algebra and AP Precalculus Concepts and Connections Precalculus, High School Edition, first ed Statistical Reasoning Elementary Statistics https://bit.ly/48QGg9r Username: revealgeorgiaSE612 Password: 612SErevealga
	Envision GA Math Grades 6-8	

SAVVAS	and	Precalculus/AP Precalculus and
Learning/Pearson		Enhanced Advanced Algebra and AP
	Envision GA Algebra 1, Geometry,	Precalculus Concepts and Connections
	and Algebra 2	Precalculus, 7/e Precalculus: Graphical, Numerical,
	https://bit.ly/3Upr3HQ	Algebraic, 11 ed. AP Edition
	■#4#(■ 35.7 *29	Advanced Mathematical Decision Making
		Thinking Mathematically, 8/e
	Username: NewtonCountyMathK-12 Password: Savvas#1 Click on Sign In In the top menu, click on Browse and select your course.	College Readiness (Capstone) Beginning and Intermediate Algebra, 7/e Thinking Mathematically, 8/e
		Statistical Reasoning Statistics in Your World, third ed
		AP Statistics Stats: Modeling the World, AP, sixth ed.
		AP Calculus AB and BC Calculus: Graphical, Numerical, Algebraic, sixth ed, AP
		https://bit.ly/42qHLJ1
		Click on Sign in Username: georgiaapreview Password: Savvas123 Scroll to the bottom of the page and select math course On the left menu, click on e-Text Contents
Bedford, Freeman and Worth		Statistical Reasoning Statistics and Probability with Applications, fourth ed
		AP Statistics The Practice of Statistics for the AP Course, 7 th ed. The Practice of Statistics for the AP Course, 6 th ed. UPDATE
		AP Calculus AB and BC Calculus for the AP Course 4 th Edition Calculus for the AP Course 3rd Edition
		https://bit.ly/489xsdy

Username: NewtonMath@bfwpub.com Password: Review2024! Click on a course Click on the Home Icon on the left menu and then select e-book