



<http://tinyaps.com/?MathRubric>

Scan the QR Code to Provide Feedback on the Resources Below

Elementary Math Textbook Adoption Public Review

February 6-28, 2023

We need your input! A Core Committee of teachers, school leaders, district staff, and parents have identified the top three math textbooks for adoption this year. See the links for samples and the QR Code for a video with information about each resource. Textbook samples and resources for each grade level will be at your local school site! Please provide your feedback and rankings between **February 6th and February 28th** using the rubric in the upper right-hand corner.



Big Ideas Learning

<https://tinyurl.com/APSBigIdeas>



Envision – SAVVAS Learning

<https://tinyurl.com/enVisionAPS>



Into Math – Houghton Mifflin Harcourt

<https://tinyurl.com/APSK12IntoMath>





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High School Math Textbook Adoption Public Review February 6-28, 2023

We need your input! A Core Committee of teachers, school leaders, district staff, and parents have identified the top three math textbooks for adoption this year. See the links and QR Codes below for information about each resource. We will adopt textbooks for Algebra I, Geometry and Algebra 2. Samples and resources for these courses will be at your local school site! Please provide your feedback and rankings between **February 6th and February 28th** using the rubric in the upper left-hand corner.

Big Ideas Learning

Informational Video &
Digital Resources:

<https://tinyurl.com/APSbigideaslearning>



Imagine Learning – Illustrative Mathematics

Informational Video: <https://tinyurl.com/APSImaginelearning>

Digital Resources: <https://tinyurl.com/APSilreview>

Username: teacher@imaginelearning.com

Password: math 123



Into Math – Houghton Mifflin Harcourt

Informational Video:
<https://tinyurl.com/APSHMHintomath>

Digital Resources:
<https://tinyurl.com/APSK12IntoMath>

