

The background is a solid green color. It is decorated with various white mathematical symbols scattered across the surface. These symbols include plus signs (+), minus signs (-), multiplication signs (x), and division signs (÷). Some of these symbols are enclosed within squares or circles, creating a pattern of geometric shapes.

# Elementary Math Textbook Adoption

# Math Committee

## Math Committee

- × 7 Members from K-5
- × Reviewed 5 current math series.
- × Narrowed to 2 series to pilot
  - × Go Math! by Houghton Mifflin Harcourt
  - × enVision 2.0 by Pearson
- × Collaboratively created a criteria document for series review and reflection

# Pilot Committee

## Pilot Committee

- × 12 Members from K-5
  - × Math committee + 5 more teachers
  - × 2 members per grade level
- × Received “Getting Started” training from the publisher
- × Used each series over a 6 week time span.
  - × Go Math! - Spring of 2018
  - × enVision 2.0 - Fall of 2018
- × Met all together in mid-December to discuss and review findings

<b>Criteria</b>	<b><i>Go Math!</i></b> <i>On a 5 point scale</i>	<b>EnvisionMATH</b> On a 5 point scale
Math Content and Instructional Design	4.05	3.24
Student Materials and Resources	3.98	2.97
Teacher Materials and Resources	4.01	3.02
Overall Rating	4.01	3.07

# Results

After much discussion the Pilot Team chose:

## Go Math!

The 7 Member Committee Continued to recommend:

- × On-going PD
- × Collaboration time
- × District-wide definition of Guided Math
- × Needed devices for implementation (especially 5th grade)
- × Supplements for fluency and problem solving
- × Realistic pacing guides
- × Local assessments
- × Providing teachers new materials early

# But Wait....

An Evolved Series...**Into Math** by Houghton Mifflin Harcourt

- × Same content as **Go Math!**, better presentation
  - × More versatile lesson designs for addressing specific foundational math content
  - × Embedded leveled local assessment tools for identifying learning gaps coupled with student resources for addressing targeted gaps
  - × Ready to use Guided Math format with instructional supports for both groups and centers
  - × New digital platform designed to be more intuitive for teachers and students

# Next Steps

Currently reviewing Into Math.

- ✕ Does this new evolution further address needs as stated by Math Committee as recommendations?

Meeting again March 18

- ✕ Will make final decision of Go Math! or Into Math
- ✕ Seek cost proposals end of March/early April
- ✕ Recommendation to April Board Meeting



# Questions?

