

Share Your Experience with Math Technology

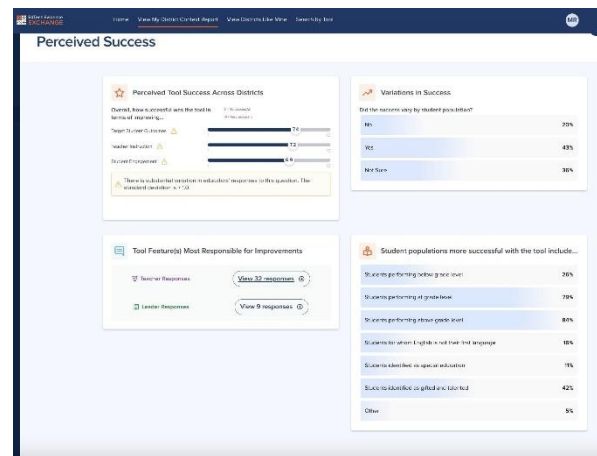
Love technology? Hate it? Somewhere in between? Tell us more!

Who Virginia PK-12 Math Teachers
Virginia School & Division Leaders involved with math EdTech

What Earn \$40 in e-gift cards: complete 3 surveys
Technology Inventory: documents most frequently used technology (3 min)

Context Inventory: documents EdTech implementation context for these 10 features

Implementation Survey: documents experiences selecting or using a math technology



When February - August 2023 (two-week window chosen by the Division)

Division & school leaders get actionable data directly from your educators to inform systems-level improvements and decisions.

Why Teachers get tool-specific evidence and advice from educators working in similar schools and districts to support effective and equitable use of math technologies.

What do most educators think?

Educators report it was **easy to use** the Exchange Platform and respond to survey questions.

Educators **agree that the implementation survey reports are valuable** for making selection and implementation decisions. Sample questions educators answer:

- What content standards do you use and to what extent does the tool fit those standards?
- How successful was the tool in improving (a) student outcomes, (b) learning experiences, and (c) student engagement?
- Which features of the tool were most responsible for the improvements?
- Did the success of the tool vary by student population and which populations were more successful?

Reach out to exchange@innovatedunyc.org for more

Based on 1,223
educators