



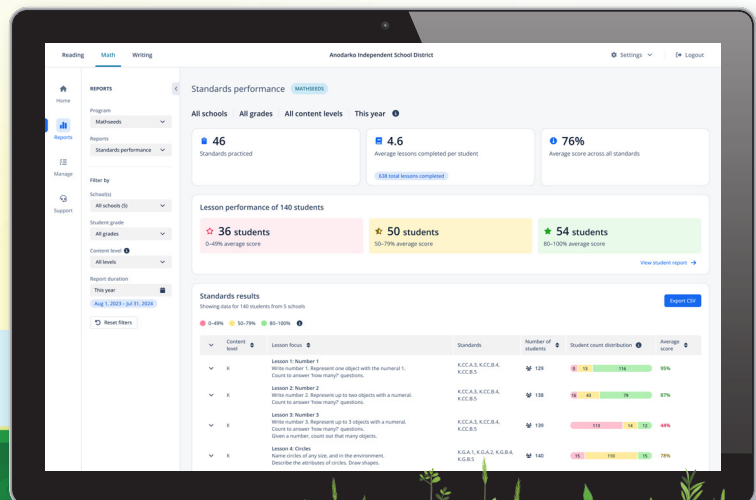
NEW District Reporting Features in Mathseeds

Your fast and easy way to gain valuable insights into your district's math success.

Every district leader needs clear, useful data to drive math success in their schools. The new **Mathseeds Standards Performance Reporting** provides **valuable, easy-to-understand insights** into student growth, highlighting successes as well as areas needing additional support.

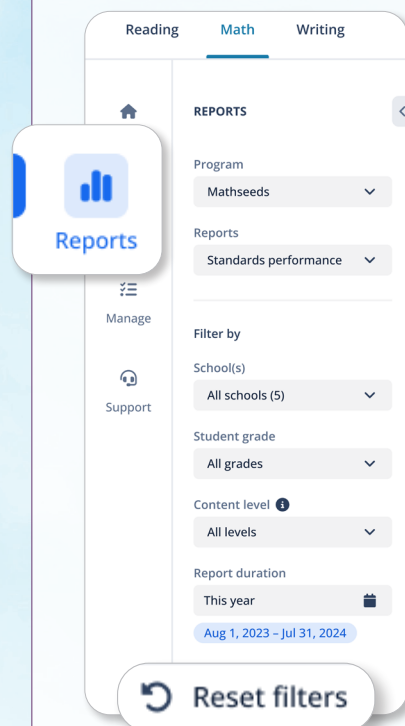
As you may already know, Mathseeds is **thoroughly mapped to state-specific standards**. Each lesson, activity and assessment in the program is developed to **target and reinforce the essential math skills and knowledge areas required by your state**.

The new reporting features let you easily see how your district is performing against these state-specific standards, empowering you to make **quick, data-informed decisions** that ensure consistent improvement across all your schools.

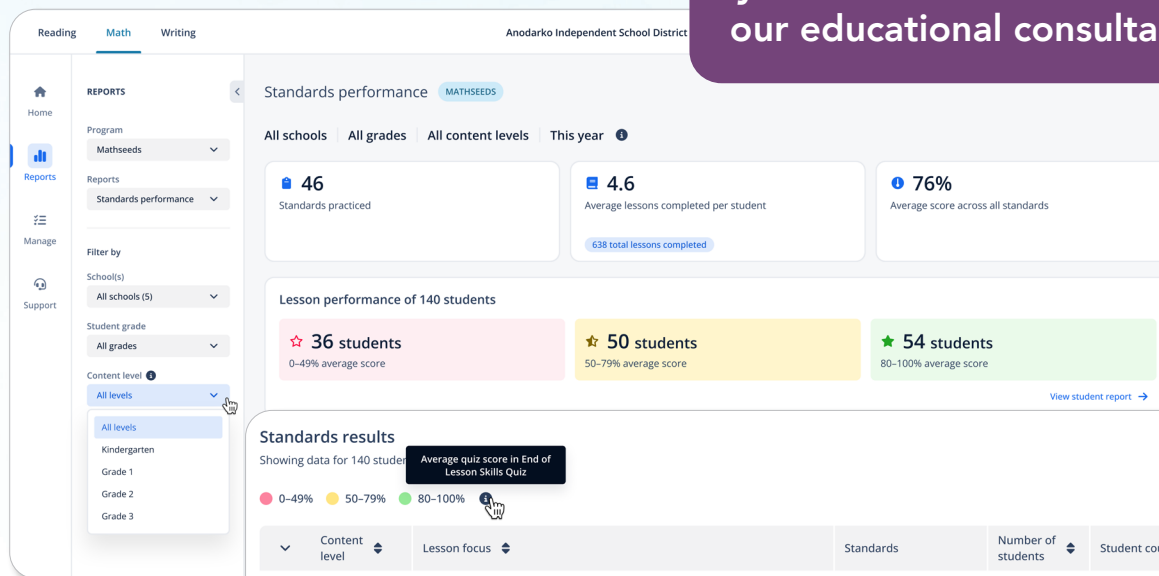


Here's how you'll benefit from the new district reporting features:

- Track student progress against state standards at a **district, school or grade level**, enabling **progress monitoring of student growth over time**
- See which schools and grades are performing below, at or above grade level, helping you **identify common areas of improvement and growth**
- Easily **filter data by date range, schools and grade levels** to quickly display the insights you need with **clear visuals and an easy-to-use interface**
- With a single click, **drill down into detailed reports** to see how your students are performing **against specific standards and skills for each lesson regardless of grade level**
- Utilize data to help allocate resources effectively and help school leaders and instructional coaches support teachers in making **precise adjustments to their strategies**.



Want to see exactly how the new reporting features will benefit your district? Schedule a call with our educational consultants today.



Standards results

Showing data for 140 students

Average quiz score in End of Lesson Skills Quiz

0-49% 50-79% 80-100%

Content level	Lesson focus	Standards	Number of students	Student count distribution	Average score
K	Lesson 1: Number 1 Write number 1. Represent one object with the numeral 1. Count to answer 'how many?' questions.	K.CC.A.3, K.CC.B.4, K.CC.B.5	129	0 13 116	95%
K	Lesson 2: Number 2 Write number 2. Represent up to two objects with a numeral. Count to answer 'how many?' questions.	K.CC.A.3, K.CC.B.4, K.CC.B.5	138	16 43 79	87%
K	Lesson 3: Number 3 Write number 3. Represent up to 3 objects with a numeral. Count to answer 'how many?' questions. Given a number, count out that many objects.	K.CC.A.3, K.CC.B.4, K.CC.B.5	139	113 14 12	44%
K	Lesson 4: Circles Name circles of any size, and in the environment. Describe the attributes of circles. Draw shapes.	K.G.A.1, K.G.A.2, K.G.B.4, K.G.B.5	140	15 110 15	78%
K	Lesson 5: Number 4 Write number 4. Count to 4. Represent up to 4 objects with a numeral. Count to answer 'how many?' questions. Given a number, count out that many objects.	K.CC.A.3, K.CC.B.4, K.CC.B.5	30	0 5 15	95%



www.mathseeds.com/districts