

## **Quantile Tools and Resources**

### **The Lexile® & Quantile® Hub**

The new Hub platform provides access to all of the Lexile and Quantile tools that support student learning and growth in reading and math. A description of the available tools can be found below. To access the Hub and its resources, please visit [hub.lexile.com](http://hub.lexile.com)

(Browser requirements: Firefox 63 and above, Google Chrome 70 and above, Safari 6.2 and above.)

### **Quantile® Find Your Lesson**

View math skills and concepts associated with classroom math lessons. Search over 600 lessons by title, ISBN, publisher, state edition or course. Find related skills, state standards and free, targeted resources. Save and share favorite resources.

### **Quantile® Math@Home**

Access free math resources that support textbook lessons or topics a student is studying in school. Search for resources by Quantile measure, state, grade or keyword. Save and share favorite resources.

### **Quantile® Math Skills Database**

View math skills and concepts associated with your state's standards or search for math skills and free resources by keyword, Quantile measure or content strand. Save and share favorite resources.

### **Quantile® Teacher Assistant**

Find free resources associated with state standards appropriate for students based on their Quantile measure. Save and share favorite resources.

### **Quantile Resource Center**

A place to save, sort, filter, and share all of the Quantile resources you have found useful.

### **Quantile® Measures Manager**

Determine a student's optimal reading or math measure when two assessments have resulted in significantly differing Lexile or Quantile measures.

### **Quantile® Growth Planner**

Chart a student's reading and math growth across different annual state assessments and forecast future growth. With the Growth Planners, you can:

- Forecast college and career readiness with Quantile measures.
- Compare individual student results to national student performance.
- Explore career options along with expected math demands.
- View national, state and regional career information.
- Access resources to support growth in math.

## **Additional Tools and Resources**

### **Quantile® Summer Math Challenge**

The Summer Math Challenge is a free math skills maintenance program based on grade-level standards that help prepare students for college and careers. The program is targeted to students who have just completed grades 1 through 8 and is designed to help kids retain math skills learned during the previous school year. Parents will receive daily emails with fun activities and links to educational resources throughout the six week program. When the program ends, parents can print an award certificate to celebrate their child's summer math accomplishment!

Access communications resources including the Quantile parent guide, Quantile map and Quantile infographic at [quantiles.com/parent-resources](https://www.quantiles.com/parent-resources).

To access free Quantile tools and resources, visit [Quantiles.com](https://www.quantiles.com).

**For questions or more information on Quantile measures, contact the ND Department of Public Instruction at 701-328-2224.**