

### Help your child practice grade-level math skills with this free program!

Join the thousands who have used the *Quantile®* Summer Math Challenge to keep math skills sharp. The six-week online math program for students in grades 1-8 can help prevent summer learning loss, which research estimates can be about a third¹ of what was learned in the previous school year.

#### Here are just a few of the benefits:

With the Summer Math Challenge, your child can:

- Engage in mathematics at their ability level and stay motivated with weekly badges.
- Strengthen their understanding of math topics that are aligned with state math standards.
- Access a variety of learning activities such as math games, videos and worksheets.
- Receive real-time feedback on weekly, online quizzes.

# <sup>1</sup> Cooper, H., Nye, B., Charlton, K., Lindsay, J., & Greathouse, S. (1996). The effects of summer vacation on achievement test scores: A narrative and meta-analytic review. Review of Educational Research, 66(3), 227-268.

## Sign up for the Summer Math Challenge

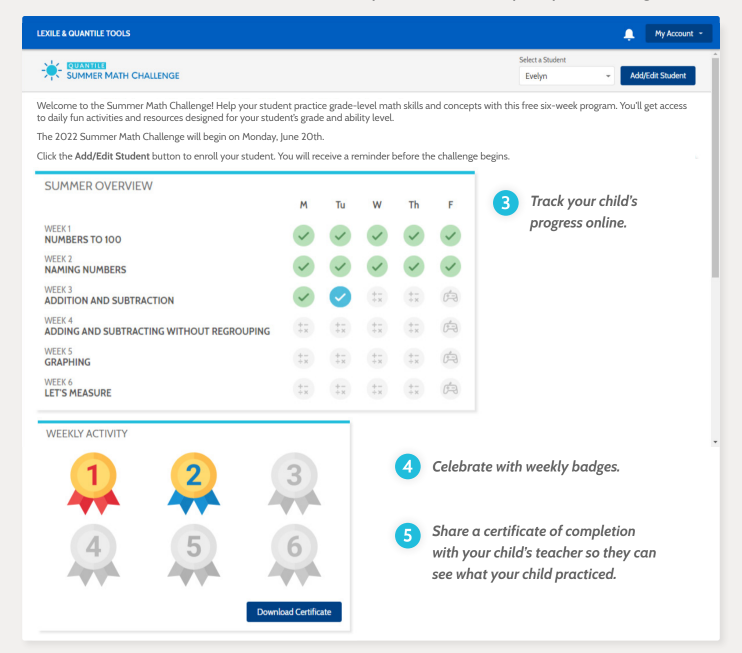
The Summer Math Challenge is available in the *Lexile*<sup>®</sup> & *Quantile*<sup>®</sup> Hub, an online platform with free reading and math tools.

Sign up today at:

hub.lexile.com/smc

## Summer Math Challenge: Here's how it works!

- 1 Register your child at: hub.lexile.com/smc.
- 2 Practice math with fun learning activities and resources that are aligned to your child's grade and ability level.
  Resources are from the most trusted content developers like Khan Academy, ABCya, IXL Learning and more.





#### For More Information

To learn more about the *Quantile*® Framework for Mathematics, visit us online.

GO TO: Quantiles.com