YOU’RE ONE IN A **MELON**!

**A MELON** Resources to Help Students Suc**SEED**

Check out these watermelon-themed, standards-based resources and activities for English Language Arts, Math, Science, and Social Studies for grades K-12 from the Watermelon Board:

www.watermelon.org/Educators/Teacher-Toolkit

- "Watermelon: More than Meets the Eyes" English Language Arts (5th-6th grade)
- "Watermelons Add Up to Lots of Fun!" Math (3rd-4th grade)
- "The World Traveling Watermelon" Social Studies (4th grade)
- "The Science of Seedless" Science (High School)

**English Language Arts**

**JUICY** books to consider

Consider exploring watermelon themed books*:

- ‘**Icy Watermelon / Sandia Fria**’ by Mary Sue Galindo
- ‘**One Watermelon Seed**’ by Celia Barker Lottridge
- ‘**Peter Spit a Seed at Sue**’ by Jackie French Koller
- ‘**The Watermelon Seed**’ by Greg Pizzoli
- ‘**Watermelon Day**’ by Kathi Appelt

*The Georgia Department of Education (GaDOE) cannot and does not endorse or promote any commercial products, including books. Teachers and school leaders should check with their local district policy when selecting books to support instruction in determining age and content appropriateness for their students.*
SEEDsational Decorations

Have students help decorate by creating watermelon (slices, round, oblong) artwork with various mediums (cut, color, paint, papier mache, etc.).

Health and Physical Education
WATER Water Everywhere

Discuss the importance of hydration. Watermelon is 92% water. Food is an option for hydrating. Sliced, cubed, juiced or blended, watermelon is a versatile hydrating food you can enjoy.

Are you hungry for more food based learning opportunities?
Resources found here provide additional examples of ways to connect the classroom and cafeteria food based learning experiences: https://snp.gadoe.org/SCE/Pages/Food-Based-Learning.aspx