Maximize Every Moment

Pair *Everyday Mathematics®* with the personalized learning of *Redbird Mathematics®* to ensure algebra readiness, and the targeted instruction of *Arrive Math Booster®* to promote skill development for each student.

No two students learn alike, making personalized learning a key solution for every classroom

*Redbird Mathematics* supplements in-class instruction for all students, from remedial to advanced, and drives student progress by personalizing learning for every individual.

- Developed by Stanford University, and built upon over 25 years of research in adaptive learning technology.
- Moves beyond basic supplemental practice to offer actual individualized instruction at the level where students are ready to learn.
- Teaches more than how to solve problems—it builds student skills and confidence in mathematical thinking.
- Includes more than 15,000 interactive problems and games, as well as projects rooted in real-life STEM applications.

Identify what each student is ready to learn.

Build understanding of math concepts.

Demonstrate proficiency with real-world application.
On-demand, targeted instruction to support K-8 skill development

Arrive Math Booster® makes it easy for you to find the targeted resources you need to address every skill covered in the mathematics standards and make a plan that is just right for your classroom.

Flexible resources to make it personal

Arrive Math Booster offers 15-minute lessons that can easily be integrated into general classroom instruction no matter the instructional model.

Assignable digital instruction and applications to help transition from concrete to abstract mathematical representations.

Engaging small-group games to promote ongoing fluency and mathematical discourse.

Supporting conceptual understanding through: small-group, hands-on concrete modeling and discussion.

Small group lessons that promote acquisition and application of academic vocabulary.

Combine the resources of McGraw-Hill’s math programs to meet the unique needs of every student and inspire a passion for learning.

To learn more, visit everydaymath.com