



Welcome to your District's new math program, **enVisionmath2.0**.

enVisionmath2.0 is a comprehensive, blended digital and print mathematics program designed to help your child achieve the mathematical proficiency levels established by the District, providing the foundation for future math courses and beyond.

Your child will be actively involved in using concrete and digital tools to develop deep mathematics understanding and will apply this understanding through practice and problem-solving in every math lesson. In addition, you can expect your child to learn and practice new math ideas and concepts in a variety of ways, such as:

- Solving problems and explaining their thinking in a write-in text and online.
- Using online animations to help build understanding in a visual way.
- Working individually, in pairs, and in small groups to solve problems and share their thinking.
- Completing homework that promotes computational thinking, fluency, and application through rich problem solving.
- Engaging in online practice that provides help as needed through worked-out examples and self-help videos.
- Experiencing a variety of math activities that include Math Games, Math and Science Activities, and Today's Challenge in order to apply understanding in different contexts and different levels of learning.

Your District is very excited about implementing **enVisionmath2.0** and looks forward to working in partnership with you in a successful year in math!

Your child may access the program online at www.pearsonrealize.com and sign-in using the username and password provided them by their math teacher.