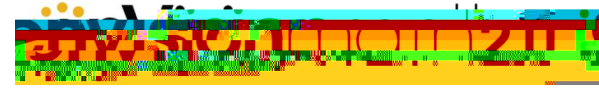


## PSD Elementary Mathematics Parent Information



Thank you for your interest in the enVision Math 2.0 textbooks that we are using in PSD elementary schools. Below you will find information for you to get digital resources for your student(s). enVision Math 2.0 has a parent letter for every unit. Ask your child's teacher for this letter. It lets parents know what what students will be learning in that unit and how they can support their child with math at home.

### enVision Log-In Information

You can use your child's PSD credentials to log-in to their online account. If you don't know your child's PSD credentials, talk to the media specialist at your child's school. They can help you get the log-in information.

Once you have this information, go to the PSD webpage and click "student" in the top right. It will direct you to the enVision log-in button.

- a digital textbook
- assignments that are due
- videos to help with homework
- problems
- extra practice problems
- daily cumulative reviews
- so much more

### Mathematics Parent Toolkit

We have a parent toolkit online to provide information and support to parents of PSD students. Go to the PSD website ([www.psdschools.org](http://www.psdschools.org)) and click the "Parent" tab in the top right. You will see the Mathematics Parent Toolkit link on the left hand side of the screen. There are 5 areas of support in the toolkit:

- Grade Level Overview
- Homework Assistance
- Online Resources
- Standards
- Theory and Research

### Questions about mathematics?

Contact your child's teacher first. He/she is the best one to talk to you about your child's needs and progress. Still have questions? Contact the principal at your child's school. The principal can speak to the mathematics programming at their school.

If the website, teacher, and principal don't have the answers you are looking for, contact the PSD Mathematics Facilitator, Kelly Shank ([kshank@psdschools.org](mailto:kshank@psdschools.org)). She can answer district-wide questions.

