

Information for Title IV - Imagine Learning and Reflex Math

Title IV is newer federal money under the Consolidated Application for Federal Programs. The Consolidated Application includes Title I funds (We use for our reading specialists), Title II (We use for classroom size reduction teacher) and now Title IV, which has a wide variety of uses including "Well Rounded Educational Opportunities". The administration agreed that we need a renewed focus on Math in our Elementary Schools.

At Pivik and Center Elementary Schools we will be utilizing Imagine Math. **\$18,600 K-4**

<https://www.imaginelearning.com/programs/math>

Imagine Math is a research based system that delivers instruction through designated adaptive standards aligned pathway. Imagine Math utilizes immediate corrective visual feedback as well as access to live certified math teachers to help students along the way as well as a state of the art motivation system to keep students engaged throughout the school year. Combined with the Imagine Math Fact program this system is designed build mathematical self esteem and proficiency. The system also comes with the Quantile Benchmarking system which gives teachers a reliable and relevant third party assessment piece to monitor growth and target weaknesses. There will be ample professional development and support throughout the school year to ensure teachers are well trained on best practices and are reaching all of their pre established goals. Program offers online tutoring for students Monday - Friday 7:30 - 11pm, Saturday 11 - 6pm, and Sunday 5:30- 11pm.

PBSD Imagine Learning [Data](#)

For Holiday Park Elementary, we will be utilizing the Reflex Math Program. **\$3,295 K-5**

<https://www.reflexmath.com/tour>

Reflex is an online, game-based math fact fluency solution. Adaptive and individualized, it is the most effective system for mastering basic facts in addition, subtraction, multiplication, and division for grades 2 and up. Reflex takes students at every level and helps them quickly gain math fact fluency and confidence, preparing them for more complex mathematics. Assessment, coaching, and practice are delivered via a fun, game-based approach, and because it is fully adaptive, students receive the individualized instruction they need to be successful. In addition, powerful reporting allows educators and parents to monitor progress and celebrate success every step of the way.