Now is the time to get your school set for MATH SUCCESS!

Many states have introduced new criteria to ensure schools have a digital curriculum that supports high-quality blended and remote instruction. At the National Training Network, we've put together a Digital Math Resources Package that is aligned to state standards and meets the following criteria:

- Includes a SCOPE and SEQUENCE
- Lists what students should KNOW and BE ABLE TO DO
- Aligns with STATE STANDARDS
- Provides accompanying RESOURCES and MATERIALS

Our package is a collection of easy-to-use digital resources that includes full access to the following:



Concept Based Lessons: KEMS

Key Elements of Mathematics (KEMS) resources support instruction and conceptual understanding. These on-demand resources can be customized to your schools specific data. Learn more: **KEMS**



Fact Masters

Build student fluency of basic math facts by establishing an understanding of the meaning behind the fact. Learn more: Fact Masters



PD On-Demand Videos

Grade-specific professional development content videos featuring key math concepts. Learn more: PD On-Demand



i-NTNmath

An e-learning assessment tool to track performance and build math fluency. Learn more: i-NTNmath



The Digital Package Savings

The NTN Digital Math Package saves schools time and money.



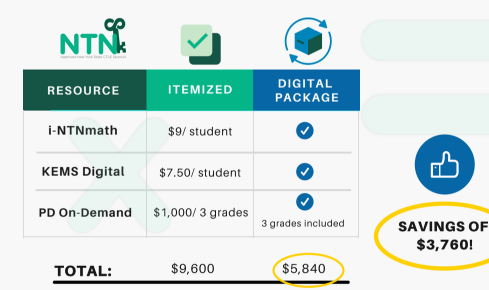
\$1,000 savings/grade



\$2 savings/student

Example of Individual School Savings

For a school with 400 students, the digital package saves them \$3,760.



Getting Started

At NTN, our team of former educators has been supporting fellow educators in mathematics for over 30 years. We're working to simplify the criteria process to ensure you get the funding approved for mathematical resources at your schools. Visit our website or call to learn more!

Learn More