

PROFESSIONAL DEVELOPMENT SUMMER 2019

OGAP MATHEMATICS TRAINING SUMMER 2019

<u>Location</u>	<u>Dates</u>	<u>Training</u>
Rochester School District	August 5-8	K-2 Additive
Rochester School District	August 5-8	3-6 Multiplicative
Henniker School District	August 12-15	K-2 Additive
Amherst School District	August 12-15	3-6 Multiplicative
Conway School District	August 19-22	3-6 Multiplicative



ONGOING ASSESSMENT PROJECT

OGAP

Training Includes:

OGAP Development includes:

- Research underpinning student learning
- Strengthening foundational mathematics content related to Multiplicative or Additive Reasoning
- Understanding the OGAP Multiplicative/Additive Reasoning Framework/Learning Progression
- Use of OGAP materials and resources.
- OGAP Link to CCSSM standards, the district mathematics program and other instructional materials.
- *Follow-up training sessions

*Follow-up training sessions will be scheduled during the school year for teachers to review student work and to discuss the mathematics progressions.

Impact of OGAP, read [New Research Study](#)

All workshop materials will be covered by NHLI.

Registration Link: <https://www.surveymonkey.com/r/OGAP19>

\$500.00 per participant.

Contact ehumehoward@nhlearninginitiative.org if you have questions



OGAP is a systematic, intentional, and iterative formative assessment system grounded in the research on how students learn mathematics. The OGAP system is seamlessly integrated into a set of tools, practices, support materials, and in-depth professional development.

“The strength of the OGAP system is that continual assessment – not waiting until the end of a unit, but continually assessing students through this intentional and organized system. I love that at the end of every lesson, I’ve got a question to give my students so I’m constantly assessing their understanding.” – 5th grade teacher

“This is the most powerful and effective professional development I have ever experienced.” – 3rd grade teacher