

The **Adult Numeracy Network** presents:

Revealing a Path
from
Basic Math to Algebra

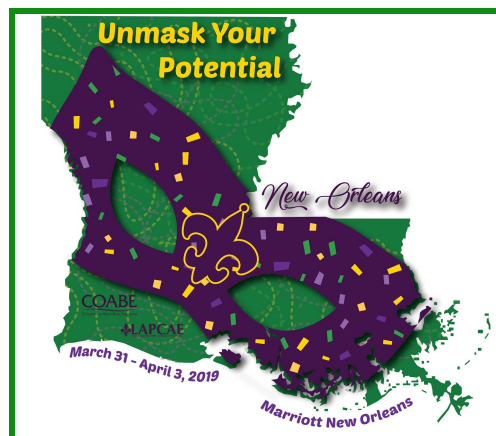
The Adult Numeracy Network (ANN) presents a day of professional development with a focus on unmasking our students' potential to learn mathematics that will prepare them for success. We will:

- explore how basic mathematics, such as multiplication facts, can lead to more advanced mathematics such as functions and algebra.
- engage with activities that weave together all the elements of mathematical proficiency, including: procedural fluency, conceptual understanding, ongoing sense-making, problem-solving, and a positive attitude about learning mathematics.
- understand how the activities connect to and support student success on the TABE 11 & 12 assessments and high school equivalency exams.
- deepen our own content knowledge and develop new perspectives about teaching math and numeracy.

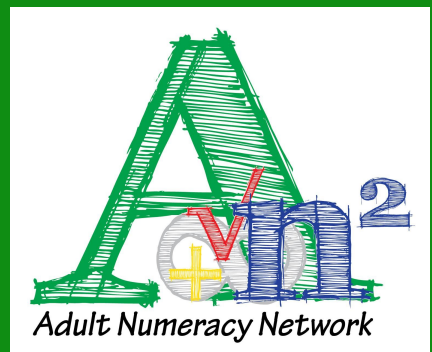
Participants will leave with classroom-ready activities that they can immediately use with students at all ability levels. Math practitioners at all experience levels will find support and inspiration from this workshop.

Bring a team in order to create a shared language and experience around math learning and instruction!

If you aren't able to attend the full three-day COABE conference, you can still attend the ANN Annual Conference on Sunday. When registering, choose the single-day registration for the full-day preconference.



Register at: <https://www.coabe.org/register-2019/>



ANN
Annual
Conference
at
COABE National
Preconference
Sunday, March 31, 2019

Celebrating
25 years!

The \$150 cost of registration includes a full day of professional development, lunch and a one year ANN membership (new or renewal).

For questions on how to register, visit the ANN website:

adultnumeracynetwork.org/coabe