

Learning Algebra through an Early Algebra Progression Online Training

The training will consist of seven, online 75-minute sessions. Conducted live, these interactive sessions will reinforce the big ideas in the **LEAP** curriculum:

- Equivalence, Expressions, Equations and Inequalities
- Generalized Arithmetic
- Functional Thinking

You will learn why early algebra is so important and how to incorporate **LEAP** with your current curriculum, followed by specific training for leading the **LEAP** lessons. The training is appropriate for district leaders, math coaches and classroom teachers who are supporting students in grades 3–5.

Visit **didax.com/leap-professional-development** for complete information about each of the sessions.

Dates

First training is **August 19, 2021 8:00-11:00am (EST)**. This three hour session will cover the first two of the seven sessions. Subsequent sessions will take place at one month intervals during the school year.

September 16, 2021 October 21, 2021 November 18, 2021 January 20, 2022 February 17, 2022

Participants will be sent meeting access information prior to training.

Pricing:

Includes access to seven online training sessions as well as one grade level **LEAP** resource book per participant.

\$350 per person \$300 per person for teams of 5 or more

LEAP Online Training – Sign Up Form

Please return sign-up to leap@didax.com.

Participant Information

(Please complete participant information details for each person attending the training). Name _____ District/School ____ Title/Grade Level Mailing address _____ Email address _____ **Payment Method** ☐ Authorized Purchase Order (Please attach a copy of your purchase order to this form.) Number: _____ District/County: _____ ☐ Check ☐ Credit Card ☐ Visa ☐ Mastercard ☐ Discover ☐ AMEX Account Number: **Expiration Date:** Signature: _____

For further information feel free to contact your local representative.

Eastern States
Anne McManus
amcmanus@didax.com
978-877-1227

Western States Matt Christiansen matt@didax.com 385-419-0519