

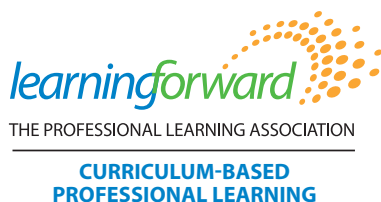
# Support Texas schools' instructional materials implementation through high-quality Curriculum-Based Professional Learning (CBPL) and Continuous Improvement



## Calling all Texas ESCs providing professional learning focused on the implementation of the instructional materials for middle school mathematics!

Curriculum-based professional learning (CBPL) helps educators to fully utilize everything a high-quality, standards-aligned curriculum and instructional materials has to offer. The professional learning is designed, facilitated, and resourced so teachers can:

- Effectively implement the instructional model with integrity,
- Experience the instruction their students will receive and,
- Change their instructional practices, leading to better student outcomes.



## Join us for an informational meeting:

Thursday, Nov. 7, 11 am CT **or** Wednesday, Nov. 13, noon CT

Please [RSVP here](#)

### What will the Institute offer?

- New insights into providing high-quality, curriculum-based professional learning.
- An increased integrity of curriculum implementation in middle school mathematics.
- Understanding about how a network model can support vertical teams from Texas districts including teachers, coaches, and school and district leaders.
- CBPL tools that can be applied by your ESC team.
- Details about how your ESC and two districts in your region can be considered to participate in a new CBPL Network (to launch in the summer of 2025).

### Who should be involved in the Institute and what is the time commitment?

- Team of up to five ESCs staff attend the 2-day institute (travel will be subsidized).
- Assist Learning Forward with district recruitment for the CBPL Network.
- ESC leaders will be asked to participate with district team.

Note: Participation in the Institute does not guarantee that ESC or districts will be selected for the Network.

**Background:** Learning Forward will launch the *Texas Curriculum-Based Professional Learning Math Network* in Summer 2025. The goal of the network is to increase student learning and achievement and positively affect teaching and learning of middle school mathematics for equitable outcomes through effective curriculum-based professional learning. The improvement network will bring together cross-role educator teams to address change ideas originating at the classroom level. Building-level and central office administrators' involvement ensures strategic support and coherence. The work aims to improve the capacity of in-district and on-campus professional learning leaders to use data to develop comprehensive curriculum-based professional learning supports.

For more than 10 years, Learning Forward has been a leader in building, facilitating, and implementing networks to drive improvement in education. Learning Forward's current Curriculum Based Professional Learning (CBPL) Network launched in 2023. In just one year, participating network schools and districts saw strong growth in teacher practice and student outcomes. There was an increase in the integrity of curriculum implementation which contributed to increased student engagement and improved student outcomes. We are excited to continue this work through this new network.



**Special offer for Texas ESCs:** Learning Forward has a limited number of complimentary registrations for the 2024 Learning Forward Annual Conference, *Reaching New Heights for Students*, in Aurora, Colorado from December 8-11. (Registration valued at \$1231. Travel not included.) There will be a number of CBPL learning opportunities at the conference (see attached list of CBPL sessions). If you are interested in a complimentary registration, please email [networks@learningforward.org](mailto:networks@learningforward.org) and let us know why you would like to attend.

**For questions or more information, contact Michelle Bowman,**  
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