



Math Refresh Professional Learning

Supporting Statewide Zearn School Licenses

Professional Learning	Registration link
<p>Launching Zearn Math</p> <p>This session explores Zearn’s acceleration approach to implementation. Participants will explore the interventions integrated through Zearn’s digital lessons that provide students with just-in-time foundational support on the grade-level content they are learning in class. Participants will deepen their understanding of how to interpret student productivity, progress, and misconception data captured in Zearn Class Reports to maximize growth through intentional decision-making. Finally, participants will conclude their time by applying learnings to their classrooms, schools and districts and leave with a data-driven action plan to ensure every student gets the celebration and support they need. Note: This training is for public school teachers, tutors and leaders within Louisiana school systems. Please register with a valid school system email address.</p>	<p>Sessions run November 28 - January 25.</p> <p><i>Note: Nov 30, Dec 12, Jan 17 and Jan 25 are focused on middle school grade levels.</i></p>
<p>Professional Learning for Leaders: Accelerating Impact with Zearn</p> <p>In this session, leaders will build on their familiarity with Zearn and refine how they will support school sites as they prepare to implement and monitor progress. In this four-hour, in-person session, participants will explore Zearn’s flexible instructional materials, features of the educator and administrator accounts, and how to utilize the embedded reports that capture real-time data to accelerate math learning for all students. Leaders will walk away with materials to turn-key and leverage at their school sites as they launch Zearn.</p>	<p>Register for one session.</p> <ul style="list-style-type: none"> ● Baton Rouge, January 12 ● Lafayette, January 19 ● New Orleans, January 23 ● Ruston, February 7

For additional information on math initiatives in Louisiana, please reference [Louisiana’s Math Refresh](#) library or reach out to STEM@la.gov.