Zearn Math Coach Training Program

SUPPORT TO LEAD ZEARN MATH IMPLEMENTATION AT THE CLASSROOM, SCHOOL AND DISTRICT LEVEL

Description: To support schools and districts looking for deeper implementation support at the classroom, school and district level, Zearn offers the Zearn Math Coach Training Program. Training builds expertise to lead cycles of planning, observations, and coaching throughout Zearn Math implementation. Through a balance of content exploration, experiential learning, and practical application, training covers both getting started with Zearn Math in the first year of implementation as well as the multi-year effort of leading a high-quality math teaching and learning transformation. Included in the training program is "Train the Trainer" training to support facilitation of Zearn Math PD.

Participants: School Administrators, District Administrators, District-wide Coaches, Math Content Leaders, Instructional Coaches, Teacher Leaders

Duration/Format: The Coach Training Program is a year-long program that includes a two-day initial seminar and ongoing virtual Continuing Education Sessions. The training program is offered several times each year and is regionally hosted and led by Zearn Math employees.

Price: $1,500 per participant

2021 Coach Training Dates and Locations

January Cohort:
- Initial Training Date: TBD
- Location: Virtual training

May Cohort:
- Initial Training Date: TBD
- Location: Virtual training

July Cohort:
- Initial Training Date: TBD
- Location: Virtual training
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Foundational Learning - Introduction to Zearn Math: half-day pre-work
Prior to the in-person training, participants build foundational knowledge of:

- The organization of the Zearn Math curriculum and scope and sequence across grade-levels
- The daily lesson structure and the curricular materials available for hands-on and independent learning
- The integrated supports that ensure all students are able to access math learning with Zearn Math

In-person Training Seminar: 2-days
During the first day of training, participants deepen their understanding of:

- The Zearn Math approach to teaching and learning and the learning principles that guide Zearn Math design
- The five phases of Zearn Math implementation and the key conditions for success in each phase
- The real-time student productivity, progress, and misconception data captured in Zearn Math Reports at the classroom and school level
- The classroom systems and routines that promote multimodality learning in Zearn Math's rotational model
- The content of Zearn Math PD (both pedagogical and pedagogical content-based) and systems for supporting year-long math professional learning communities

During the second day of training, participants learn to apply their understanding to:

- Analyze Zearn Reports to measure and monitor student and classroom implementation indicators
- Use classroom observations and analysis of Zearn Reports as tools for coaching and providing feedback
- Prioritize implementation data and indicators at each phase of implementation
- Build leadership systems and routines that support grade-level content completion
- Address common Zearn Math implementation questions and leverage supporting resources

Continuing Education - Virtual training: 1-day of total training over a series of 60-90 minute sessions
After in-person training, participants meet monthly to strengthen understanding of:

- Analyzing real-time implementation data to identify areas of focus for classroom-level analysis and observations
- Strategies to support grade-level content completion at the classroom, school, and district level
- Designing action plans at the classroom, school and district level that support strong implementation