



NURTURING YOUNG MATHEMATICIANS: EMPOWERING TEACHERS AND ENGAGING YOUNG LEARNERS

THIS TRAINING IS FOR EDUCATORS OF YOUNG LEARNERS LOOKING FOR PRODUCTIVE WAYS TO LEVERAGE WHAT THEIR STUDENTS KNOW TO BUILD MATH LEARNING WITHIN DAILY ROUTINES, PLAY, AND STRUCTURED ACTIVITIES. IT WILL INCLUDE AN OVERVIEW OF BIG IDEAS OF EARLY MATHEMATICS AND PROVIDE EDUCATORS WITH DEVELOPMENTALLY APPROPRIATE STRATEGIES THAT CAN BE EASILY APPLIED WITHIN THEIR SCHOOL DAY.

ALTHOUGH RESEARCH SHOWS THAT EARLY MATH SKILLS ARE MOST PREDICTIVE OF CHILDREN'S LATER ACADEMIC SKILLS, MATH IS OFTEN UNDEREMPHASIZED IN EARLY CHILDHOOD CLASSROOMS AND MANY TEACHERS REPORT BEING LESS CONFIDENT IN HOW TO TEACH MATH RELATIVE TO READING.

AUDIENCE: ANY EDUCATOR WORKING WITH YOUNG MATHEMATICIANS INCLUDING 4K, 5K, AND FIRST GRADE TEACHERS, SUPPORT STAFF, INTERVENTIONISTS, INSTRUCTIONAL COACHES, AND EARLY CHILDHOOD SPECIAL EDUCATORS.

MEETINGS WILL TAKE PLACE VIA ZOOM FROM 12 - 3 P.M. ON:

- NOVEMBER 21, 2023
- DECEMBER 19, 2023
- JANUARY 23, 2024
- FEBRUARY 20, 2024
- MARCH 19, 2024
- APRIL 23, 2024



COST:

\$300/SERIES FOR CESA 9 CSI MEMBERS \$400/SERIES NON-CESA 9 CSI MEMBERS REGISTER HERE: HTTPS://BIT.LY/3MYGKVW