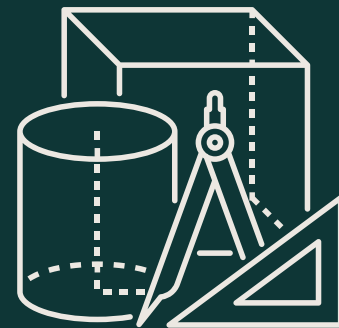


# From New Year's Resolution to Math Evolution



## Mix and Match:

Join for one session, or make it a series!

### Session 1: High Yield Routines for Grades K - 8

Wednesday, January 24, 2:30 - 4:30

Explore daily, low-prep routines that boost student learning and engagement in math classes. Leave with practical strategies for immediate use in your classroom.

### Session 2: Math Fact Fluency

Thursday, February 7, 2:30 - 4:30

Uncover the importance of math fact fluency as the foundation of math computation. Gain strategies to transform basic fact instruction, including practical methods to assess and teach fluency using engaging classroom games with everyday materials.

### Session 3: Orchestrate Productive Math Discussions

Thursday, February 22, 2:30 - 4:30

Explore how to bridge the gap between what you teach and how students learn. Uncover strategies for fostering active thinking, encouraging participation, and making the most of every instructional minute. Leave with actionable methods to enhance your classroom experience immediately.

### Session 4: Pi Day Preparations

Tuesday, March 12, 2:30 - 4:30

Join us just in time for the ultimate math celebration - Pi Day! Dive into a world of fun and interactive activities to make this Pi Day unforgettable for your students. Walk away with engaging ideas and resources to bring the magic of Pi into your classroom on March 14th.

## When

Wed, January 24  
2:30 - 4:30

Wed, February 7  
2:30 - 4:30

Thurs, February 22  
2:30 - 4:30

Tues, March 12  
2:30 - 4:30

## Where

ESC of NEO  
6393 Oak Tree Blvd.  
Independence

## Only room for 40

There is NO COST for the day, but space is limited. Register today on the [ESC Calendar of Events](#) to secure your spot!

Contact Eva Rosbach at 216-264-1611 or [eva.rosbach@escneo.org](mailto:eva.rosbach@escneo.org) for registration assistance