## BUILDING NUMBER SENSE IN ELEMENTARY MATHEMATICS

Knowing and understanding the progression of mathematical thinking is one of the most vital parts of teaching mathematics.

In this two-part virtual series, participants will learn about the progression of early numeracy and number relationships necessary to help build their students' number sense.

Participants will also learn developmentally appropriate strategies and routines for supporting students' number sense that can be easily implemented in any elementary classroom. Many of these activities can also serve as "sponge activities" that soak up those in-between minutes of the school day when students transition from one activity to the next so that educators can make the most of every minute in the school day.

## DATES: March 3, 2022 April 20, 2022

TIME: 9:00 am - 3:00 pm each day via ZOOM

**AUDIENCE:** Any 4K – elementary educator including classroom teachers, special educators, instructional coaches, and interventionists

**COST:** \$150 for CSI Members \$250 for Non-CSI Members

Register here: https://bit.ly/3fplnbd



