



## Number Sense Routines (K-5)

by Berkeley Everett

**\$375.00**

(\$450.00 for 12 months access)

[View Workshop](#)

**Subject:** Mathematics

**Semesters Offered:**

- Fall 2026
- Spring 2027
- Summer 2027
- Fall 2027

**Timing:** Self-paced with no set meeting time

**PD Hours:** 13 Professional Development Hours

**Credits:** 2-4 Graduate Level PD Credits Available

**Topics Covered:**

- Number Sense
- Addition and Subtraction
- Multiplication and Division
- Fractions
- Counting and Place Value
- Math Routines

One tree will be planted per registration  
(partnership with One Tree Planted).

## About This Workshop

Do you want to help your students develop number sense? Are you overwhelmed by all the ways you could support them?

This 6 week online workshop about Number Sense Routines will prepare you to strategically pick and facilitate these short instructional routines. Watch classroom videos of the routines in action, enjoy over 700 ready-to-use slides, and feel confident in your ability to build deep and lasting number sense in your K-5 students.

Module 1: Five Go-to Routines and How to Facilitate Them

Module 2: Place Value and Counting Routines

Module 3: Addition and Subtraction Routines

Module 4: Multiplication and Division Routines

Module 5: Fraction Routines

Module 6: Advanced Facilitation and Planning Ideas

Plus, each module will feature a deep dive into facilitation ideas, including:

- How to engage everyone
- How to respond to wrong answers
- How to ask better questions
- How to annotate student thinking
- How to build deep connections across days
- How to attend to and support equity

More information: [info.berkeleyeverett.com/nsr](https://info.berkeleyeverett.com/nsr) Still have questions? Email [berkeley@berkeleyeverett.com](mailto:berkeley@berkeleyeverett.com)

### About the Instructor



#### Berkeley Everett

Berkeley Everett is an elementary mathematics consultant and creator of Math Flips. His digital resources (found at [berkeleyeverett.com](https://berkeleyeverett.com)) are used across the world and he speaks internationally on topics including number sense, fluency, and sense-making.