Numeracy Consultants

Numeracy Consultants: Numeracy Specialist Program Agenda

12:00 pm to 3:15 pm Eastern Standard Time

The Numeracy Specialist Program is a four-day, three hours per day training. All sessions will be live virtual zoom sessions. You will receive a zoom link and packet that you will need to download and print before each day of the training. Any question please email info@numeracyconsultants.net.

Day 1 – 12:00 pm to 3:00 pm Eastern Time Primary Program K-3

Topics

- The Three Pillars of the Program
- Assessment, Framework, Learning Materials
- Layers of Framework and Overlap
- Grouping Students with Multiple Levels
- Efficient Instruction with differentiation
- Scaffolding Instruction within the Domains
- New Instructional Materials
- Instructional Scenarios
- Mapping an Instructional Plan
- Questions and Answer

Day 3–12:00 pm to 3:00 pm Eastern Time Program Selection and Transition Multiplicative Thinking Program 3-5

- Program Selection and Transitions
- Multiplicative Thinking Framework
- Overlap between skills
- Layers of the Multiplicative Thinking Framework
- Sample Lessons (What it looks like in the classroom
- The levels between the levels
- The multilayers of Level D
- Mapping an Instructional Plan
- Decisions with Materials
- Questions and Answers

Day 2 – 12:00 pm to 3:00 pm Eastern Time

Primary Program K-3

Topics

- A "Crisis" level intervention (The student who is years behind)
- Observation and Anecdotical notes
- Available Supports within the program
- Overview of all materials
- Progression of Addition and Subtraction
- Planning Instruction for Individual Students
- Using data to adjust instruction
- Going beyond the Assessment and Framework
- Questions and Answers

Day 4– 12:00 pm to 3:00 pm Eastern Time Fractional Reasoning Program 3-6

- Overview of Fractional Reasoning Program
- Lessons, Skills and scaffolding
- Depth within the Domains
- Built in Supports
- Building base skills then expanding
- Instructional Scenarios
- One Group many different skill levels
- Lessons, Activities, and the Materials
- Conceptual Understanding to Procedural Process
- Connection between domains
- Sample Lessons from the Classroom
- Questions and Answers

Course Packets Please print ahead of the training.

Day 1 Course Packet

Day 2 Course Packet

Day3 Course Packet

Day 4 Course Packet