

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.

<p style="text-align: center;">Day 1 – 12:00 pm to 3:00 pm Eastern Time</p> <p style="text-align: center;">Primary Program K-3</p> <p>Topics</p> <ul style="list-style-type: none">• 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	<p style="text-align: center;">Day 2 – 12:00 pm to 3:00 pm Eastern Time</p> <p style="text-align: center;">Primary Program K-3</p> <p>Topics</p> <ul style="list-style-type: none">• A “Crisis” level intervention (The student who is years behind)• Observation and Anecdotal 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
<p style="text-align: center;">Day 3– 12:00 pm to 3:00 pm Eastern Time</p> <p style="text-align: center;">Program Selection and Transition</p> <p style="text-align: center;">Multiplicative Thinking Program 3-5</p> <ul style="list-style-type: none">• 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	<p style="text-align: center;">Day 4– 12:00 pm to 3:00 pm Eastern Time</p> <p style="text-align: center;">Fractional Reasoning Program 3-6</p> <ul style="list-style-type: none">• 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](#)