The following sessions are scheduled for this meeting:

**Math RTI Updates and Q & A**
* (General Session—short session for everyone)*
*Presented by Ryan Mathis—RTI Math Coordinator—TN Dept. of Education*
This is an informal session in which Ryan Mathis will present information and updates regarding the Math RTI process. Time will be allowed for participants to ask questions. This is a great opportunity to get answers to all of your questions regarding Math RTI!

**SESSIONS OF CHOICE LISTED BELOW (5:00-6:00) - CHOOSE ONE**

**RTI Math Intervention—Focused and Fun**
* (For Grades K-4)*
*Presented by Ali Gardenhour and Shannon Suttle—Johnson City Schools*
During this session we will explore how to take information from Aimsweb and Easy CBM tests to create a Math lesson that is individualized and interesting. From testing, to lesson plans, to trashket ball, this session has it all. Come join us and learn more about Math RTI.

**RTI.....So…..What’s Next?**
* (For Grades 5-8)*
*Presented by Reva Rhea and Hannah Wilson—Johnson City Schools*
Now that the universal screener has been given, what do we do next? Participants will learn how to look at the data to plan for instruction. Available resources will be shared. Learn ways to plan and progress monitor for Tier 2 and Tier 3 interventions.

**Building a Successful RTI Program: What Are The Key Components?**
* (For grades 9-12)*
*Presented by DeAnna Martin and Stacy King—Greeneville City Schools*
What are the key components for making RTI work for students, teachers, and administrators? Based on foundational research and proven results, learn how an RTI program for math has been developed to be successful for high school students. Learn the key factors of a successful RTI program from materials to organization.