

School Leadership Team Coach Script

The following script is designed to support new School Leadership Team Coach to explain the specific coaching supports provided to the School Leadership Team and the initial focus of coaching. Coaches will adapt the script as needed while maintaining the key points listed after the script.

Script

My role is the Coach of the School Leadership Team as we work together to install and use an integrated behavior and reading Multi-Tiered System of Supports (MTSS) framework to improve outcomes for our students. I am a member of the School Leadership Team.

My first areas of focus are:

- Supporting staff buy-in for the MTSS work along with the functioning of the School Leadership Team and communication.
- Follow up assignments and other work outlined in the upcoming Tier 1 School-wide Positive Behavioral Interventions and Supports (PBIS) trainings.

The coaching methods I'll use for these focus areas include prompting, fluency building, performance feedback, and adaptations.

In the coming years, my work as the School Leadership Team Coach will expand to include coaching the SLT to install and use the following:

- Elementary: Installation and use of a School-wide Reading Model
- Secondary: Installation and use of a School-wide Content Area Reading Model
- Intervention System for both behavior and reading (Tiers 2 & 3)

Key Points

Your explanation should include all of the following:

- Your role as the School Leadership Team Coach
- You are a member of the School Leadership Team
- Initial focus of coaching is on:
 - Staff buy-in, SLT functioning and communication
 - Assignments and work associated with Tier 1 School-wide PBIS trainings
- Coaching methods: prompting, fluency building, performance feedback and adaptations

In the future, the role expands to include Tier 1 Reading and Intervention Systems.

Michigan's MTSS Technical Assistance Center is funded by the Michigan Department of Education and the U.S. Department of Education, Office of Special Education Programs.