

MO SW-PBS Coach's Corner

24-25 Quarter 1/Tier 1

August-September-October

SYSTEMS

1.Establish effective & efficient SW-PBS meetings:

- Agenda
- Roles & Responsibilities
- Schedule of year-long dates & times
- Communication plan for stakeholders
- Record keeping
- 2. Use data (TFI, SAS, SCS) from previous year to identify staff training needs.
- 3. Plan & conduct beginning of year training for new and returning staff members.
- Consider differentiated training to meet staff needs
- Consult your Regional Consultant(s) for planning & training delivery support
- 4. Review/Develop a form & process for documenting unexpected behavior.
- Share process with all staff
- 5. References for Tier 1 systems planning:
 - MO SW-PBS Handbook
- Tier 1 Implementation Guide

DATA

- 1.Coordinate completion of the Tiered Fidelity Inventory (TFI) with BLT if you are a new team <u>OR</u> use TFI data from the end of the previous year to progress monitoring & action plan.
- 2. Review & train BLT in Data Based Decision-Making (DBDM).
- 3. Review & establish BLT process for implementation & outcome data collection:
 - How
- Who
- When
- What

(ODR's, Surveys, Student Outcome Data, Recognition Criteria)

- 4. For each meeting, generate a Big 5 report to facilitate the BLT in using data to develop a Solution Plan.
- 5. Submit Tier 1 Quarter 1 meeting minutes & Solution Plan to Regional Consultant by OCTOBER 18, 2024.

PRACTICES

- 1.Plan & Conduct Beginning of Year SW-PBS kick off for staff & students.
- 2. Develop, Plan & Implement:
- Matrix of clearly defined expected behaviors
- Lesson plans & year-long schedule to teach & re-teach behaviors, expectations & rules
- Non-Classroom procedures
- Pre-correcting & recognition of classroom routines & procedures
- School-wide & Classroom Recognition System Plan
- System for Responding to Unexpected Behavior
 - o Minor v. Major
 - Reporting process
- Communication process & schedule for sharing PBS information with Partner Stakeholders:
 - Staff
 - Students
 - Families
 - School Board
 - Communit