Tier 2 Team Role and Function

Build and Monitor the Tier 2 System	Support and Monitor the Implementation of Intervention Practices
Identify	
Tier 2 team coordinates with and builds on Tier 1 implementation Tier 2 team members, schedule /roles / action plan Identify data sources used and establish cut points to select children in need of Tier 2 support Create a written request for assistance form and process available to families and staff to identify children in need of Tier 2 support Inform staff & families of process to request Tier 2 support.	Review data / use decision rules to identify children needing Tier 2 support.
Provide Intervention	
Select evidence- based options for intervention based on the needs /characteristics of the site. Document features of each intervention and skills the intervention seeks to address. Develop fidelity checklists or procedures for each intervention Engage in problem solving process to match child to intervention Process of professional development and resources needed to implement the intervention(s) and engage in progress monitoring Track all Tier 2 intervention to ensure that numbers are proportionate.	For children in need of intervention, use problem solving process to: Step 1) Identify the problem: Current behavior of concern Function of the behavior Skill or performance need Why the behavior is occurring *this information may be evident from data, may require additional inquiry Step 2) Identify the Intervention: Match child to the appropriate intervention Step 3) Support /monitor implementation of the intervention Review implementation accuracy
Evaluate	
Establish decision making rules for Tier 2 (when to discontinue, when to engage in additional problem solving, when to consider more intensive support)	Step 4) Monitor intervention plans/ data Step 5) Use data to determine next steps
Process to review (at least annually) effectiveness of Tier 2 system	Review all Tier 2 data to determine effectiveness of selection process, implementation of interventions and success of interventions implemented