

Thinking Differently about Tier 2 Students

How to Use Data-Driven Instruction to Raise Student Achievement

Administrators, teacher leaders, interventionists, and teachers (elementary and secondary), will learn processes to examine assessment data, identify students' strengths and deficiencies, align goals with concepts and knowledge identified within the Colorado State Academic Standards. The processes will include the following: data collection (assess student knowledge), analyze the data (determine root cause for concern/s), synthesize, prioritize the knowledge gleaned from the data analysis, identify progress monitoring tools, make instructional decisions based on the data, and implement and act on the decisions with respect to lesson design and delivery. This method will be used to explore and weigh options to meet student needs and move students forward on a trajectory of growth. The training will be hands-on with take-aways to implement in buildings and classrooms. Please bring a laptop computer. Deep discussions relating to this process, along with identifying multiple resources to support participants will occur throughout the training.