Resources to Support Problem Analysis: Measuring Educationally Relevant and Alterable Variables







Measure the variables listed below under each domain for how they the learner:

- Use of high-leverage practices
- Opportunities to respond
- Corrective feedback
- Explicitness
- Engagement strategies
- Culturally relevant
- <u>High-Leverage Practices</u>
- Modules on instruction from PROGRESS Center
- Taxonomy from NCII
- <u>Explicit instruction</u> from Dr. Archer
- <u>Measuring opportunities to</u> <u>respond</u>

- Match to learner's need
- Task difficulty in relation to background knowledge
- Scope and sequence
- Skill mastery along the instructional hierarchy
- Clearly taught expectations
- Use of acknowledgment
- Positive interactions
- Predictable routines
- Supportive discipline
- <u>Literacy lesson plan</u>s from NCII
- <u>Lead 4 Literacy</u>
- <u>Instructional hierarchy</u>
- Conducting error analysis
- Belonging in the classroom (PROGRESS Center)
- Modules on behavioral support from NCII
- <u>Classroom management</u> <u>self-assessment</u>

Key Questions:

- Is the instruction high-quality and evidence-based?
- Is the curriculum accessible and matched to the student's current skills?



Key Questions:

- Is the environment positive and conducive to learning?
- Are there learner characteristics to consider?



