

Problem-Solving Team Analysis Form

Use this form to document the hypotheses and RIOT/ICEL data used by problem-solving teams to support or refute each identified hypothesis. Problem-solving teams should indicate their chosen hypothesis on this form.

School or District: _____

Student: _____ Date Form Completed: _____

Step 1: List all hypotheses regarding cause or function of prioritized problem.

Step 2: List all relevant data to support or refute each hypothesis listed.

| | Hypotheses | R Review | I Interview | O Observe | T Test |
|-------------------------|------------|-------------|----------------|--------------|-----------|
| I Instruction | | | | | |
| C Curriculum | | | | | |
| E Environment | | | | | |
| L Learner | | | | | |

Step 3: Indicate selected hypothesis. Selected hypothesis must have convergent data to support including quantitative data.