## HEARTLAND AEA - 13 GUIDING QUESTIONS FOR RTI IMPLEMENTATION

### 2006

### CORE

- **1.** For which students is the core program sufficient and not sufficient?
- 2. Is our core program sufficient?
- **3.** How will we monitor the sufficiency of our core program over time?

#### SUPPLEMENTAL

- 4. Why isn't core sufficient for these students?
- 5. What specific supplemental instruction is needed?
- 6. How will we deliver that specific supplemental instruction?
- 7. How will we know if it is working?
- 8. How will be know if students need to move to a different level of instruction?

### INTENSIVE

- 9. Why isn't core and supplemental instruction sufficient for meeting these students' instructional needs?
- 10. What specific intensive instruction is needed?
- 11. How will we deliver that specific intensive instruction
- 12. How will we know if it is working?
- **13.** How will we know if students need to move to a different level of instruction?

### Core

### •Question 1: For which students is the core program sufficient and not sufficient?

- •Step 1: Identify screening tool(s)
- •Step 2: Identify proficiency cut-offs (all levels)
- •Step 3: Collect universal screening data
- •Step 4: Enter, organize, summarize data

## •Question 2: Is our core program sufficient?

- Step 1: What percentage of proficiency is acceptable?
- Step 2: What percentage of our students are Advanced/Proficient/Not Proficient?
- Step 3: Make Comparison
- Step 4: Identify what work needs to be done on the core curriculum and instruction program

# •Question 3: How will we monitor the sufficiency of our core program over time?

- Universal Screening Data (How often? How summarized? How used?)
- Accountability Assessments (How often? How summarized? How used?)
- Classroom Assessments (How often? How summarized? How used?)

## Supplemental

## •Question 4: Why isn't core sufficient for these students?

- Step 1: List students who are less than proficient and their scores
- Step 2: Identify list of additional assessments aligned with essential components in the content area
- Step 3: Identify CAP for additional assessments
- Step 4: Logistics for administrating additional assessments
- Step 5: Organize/Summarize/Display Results

# •Question 5: What specific supplemental instruction is needed?

- Step 1: Identify specific resources currently available to match to specific group needs
- Step 2: Identify what additional resources are needed to meet students' needs

# •Question 6: How will we deliver that specific supplemental instruction?

- Step 1: Complete Action Plan
- Step 2: Considerations:
  - •Professional Development
  - •Materials
  - •Where/When instruction will occur
  - •Who will deliver instruction?
  - •Logistics and Scheduling
  - •Etc.

### •Question 7: How will we know if it is working?

- Step 1: Consider possible systematic methods for collecting ongoing data
- Step 2: Pick the most appropriate method
- Step 3: Put the logistics in place, I.e. frequency, materials, who, how will data be analyzed, etc.
- Step 4: Look at integrity of implementation

# •Question 8: How will be know if students need to move to a different level of instruction?

- Step 1: Determine which students need to move to Core only
- Step 2: Determine which students need to move to Intensive Instruction

### Intensive

# •Question 9: Why isn't core and supplemental instruction sufficient for meeting these students' instructional needs?

- Step 1: Identify students in need of intensive instruction and their scores
- Step 2: Identify specific assessments to be used with individual students (could be CBE)
- Step 3: Identify CAP assessments
- Step 4: Logistics for individual diagnostic assessment
- Step 5: Organize/Summarize/Display Results

## •Question 10: What specific intensive instruction is needed?

- Step 1: Determine instructional needs of individuals
- Step 2: Form individual or small instructional groups based upon instructional needs/skill levels
- Step 3: Best-case scenario, what do we need to provide for each individual or small instructional group.
  - •Curriculum
  - •Instruction
  - •Research
  - •Amount of Time
- Step 4: Identify specific resources currently available to match to specific group needs
- Step 5: Find gaps
- Step 6: Identify what additional resources are needed to meet students' needs

# •Question 11: How will we deliver that specific intensive instruction?

- Step 1: Complete individual or small group intervention plans
- Step 2: Considerations:
  - •Ongoing support team involvement
  - •Professional Development

•Materials

•When/Where instruction will occur

•Who will deliver instruction?

•Logistics and scheduling

•etc.

## •Question 12: How will we know if it is working?

- Step 1: Consider possible systematic methods for collecting ongoing data
- Step 2: Pick the most appropriate method
- Step 3: Put the logistics in place, I.e. frequency, materials, who, how will data be analyzed, etc.
- Step 4: Look at integrity of implementation

# •Question 13: How will we know if students need to move to a different level of instruction?

- Step 1: Determine which students need to move to Core, or Core plus Supplemental
- Step 2: Determine which students need to continue in Intensive programming
- Step 3: Determine which students may be in need of additional resources