Five Supervision Areas (School Districts) & One Indicator

	District:	A, B, C, D or E	
Indicator: Lesson is 30+ minutes and teacher uses appropriate unit for time of school year	Number Correct	Teaching Standard = 80%	Is the Decision Rule reached? Yes or No
Supervision Area A	12	of Schools Pass	No
Supervision Area B	8		No
Supervision Area C	16		Yes
Supervision Area D	12	Decision Rule =	No
Supervision Area E	14	7 -	Yes

- 1. Use LQAS table to verify Decision Rule.
- 2. Is the Decision Rule reached for each Supervision Area (school district)? Yes or No?
- 3. Can you identify Supervision Areas that are your priorities?
- 4. If yes, which are they? If not, why can't you identify them?
- 5. What is the status of the Region as a whole?

Five Supervision Areas (School Districts) & One Indicator

SUPERVISION AREA: A, B, C, D or E						
Indicator: Lesson is 30+ minutes and teacher uses appropriate unit for time of school year	Number Correct	Average Teaching Standard Achieved =	Is the Decision Rule reached? Yes or No			
Supervision Area A	12	70%	Yes			
Supervision Area B	8		No			
Supervision Area C	16	Decision Puls -	Yes			
Supervision Area D	12	Decision Rule =	Yes			
Supervision Area E	14]	Yes			

- Add Number Correct in all SAs: 12 + 8 + 16 + 12 + 14 = 62
 Add all Samples' Sizes: 19 + 19 + 19 + 19 + 19 = 95
 Coverage Estimate = Average Coverage = 62/95 = 65.3% = 70% when rounded
- 2. Use LQAS table to verify Decision Rule.
- 3. Is the Decision Rule reached for each Supervision Area (school district)? Yes or No?
- 4. Can you identify Supervision Areas that are your priorities?
- 5. If yes, which are they? If not, why can't you identify them?
- 6. What is the status of the Region as a whole?

Five Supervision Areas (School Districts) & One Indicator

SUPERVISION AREA: A, B, C, D or E					
Indicator: Lesson is 30+ minutes and teacher uses appropriate unit for time	Number Correct	Teaching Standard = 80% of Schools DR = 13	Is the Decision Rule reached? Yes or No		
of school year			Target	Average	
Supervision Area A	12		No	Yes	
Supervision Area B	8		No	No	
Supervision Area C	16	Average Teaching Standard Achieved =	Yes	Yes	
Supervision Area D	12		Yes	Yes	
Supervision Area E	14	65.3% DR = 11	Yes	Yes	

- Add Number Correct in all SAs: 12 + 8 + 16 + 12 + 14 = 62
 Add all Samples' Sizes: 19 + 19 + 19 + 19 + 19 = 95
 Coverage Estimate = Average Coverage = 62/95 = 65.3% = 70% when rounded
- 2. Use table to verify Decision Rule.

Is the Decision Rule reached for each Supervision Area (school district)? Yes or No? 3.

- 4. Can you identify Supervision Areas that are your priorities?
- 5. If yes, which are they? If not, why can't you identify them?
- 6. What is the status of the Region as a whole?

Five Supervision Areas (School Districts) & One Indicator: Worksheet

Indicator: Teacher had P3 teacher's guide and the English syllabus	Number Correct	Target/Standard = Decision Rule =	Is the Decision Rule reached? Yes or No Target Average	
Supervision Area A	7	Decision Role -	ranget	Average
Supervision Area B	3			
Supervision Area C	2	Average =		
Supervision Area D	13	Decision Rule =		
Supervision Area E	14			

Questions:

- What is the Target/Standard for a school district? Use national teaching standards?
- What is the Average Regional achievement? Add number of School passes in all SAs:

- 3. What is the Decision Rule for the Target / Standard?
- 4. What is the Decision Rule for the Average Achievement?
- 5. Is the Decision Rule reached? Yes or No?
- 6. Can you identify Supervision Areas that are your priorities?

If yes, which are they? If not, why can't you identify them?

Exercise C: Setting Achievement Targets