MnMTOI Pre Observation Form Fall 2000

Teacher/ Student Teacher School/Name/District		Observer Name		
		University		
Grade	ade Subject		ation	Date of Obs//
Mark with an	"X" where this class occurs during the school day: Start	Lunch	End	Month Day Year –
	I. MATHEMATION orief paragraph describing the lesson you will be teaching todate the lesson within the unit.		tent of the less	ons, methods and materials used, and
2. What are	your goals for student learning for this lesson? That is, what	do you intend str	udents to learn	?

3.	Why have you chosen the content and student goals described in questions #1 and #2?
	II. PEDAGOGY ACTIVITIES
4.	Why have you chosen the method and/or these methods described in question #1?
5.	Why have you chosen the materials described in question #1?

6.	How and when do you plan to evaluate student learning for this lesson?
7.	Why have you chosen this approach to evaluating?
	III. STUDENTS
8.	Identify aspects of diversity in your classroom and describe how you will accommodate instruction to address this diversity.
	PreObservation Form-STOI Revised 10/23/2000

	For special focuschoose three students who represent this diversity in your classroomDescribe how each student is representative of the rsity in your class. Give a brief physical description of the students so I can identify them when I make my classroom visits.
Stuc	lent A
C.	
Stuc	lent B
Stuc	lent C
10.	How will you create an emotionally and physically supportive environment for ALL students?

IV. ENVIRONMENT

11.	Describe aspects of the classroom environment and set up that support this lesson.
12.	Discuss classroom environment in terms of providing for the safe teaching of science/math to your students?
13.	Describe anything else I should know about your class or today's lesson.