General Lesson Plan

Teacher contact: Name: Phone and email:		Number of	Number of students:	
Arı	rival instructions:	Room num	nber:	
Tir	me of lesson: Beginning at	Ending at	Total Time:	
I. PRE-VISIT DETAILS				
Instructional aids, materials, or tools needed: Specific setup(s) for groups, centers, demonstrations, etc.: Classroom setup: (Time needed:) II. LESSON OUTLINE AND TIMEFRAME				
A. Introduction (Time:)				
- - - -	Introduction of self Statement of lesson goals and objectives: What's to be learned; what's to be done Survey of students regarding what they already know on the subject matter Statement of expectations (both behaor and learning expectations) Introduction to lesson			
В.	. Lesson Outline (Time:)			
- - -	Activities Questions Discussion			
C.	Reflection and Summary (Time:)			
- -	Group reporting Survey students for desired learning outcomes a. Did you enjoy the activity? b. What did you learn? Summary of what was learned by students			
III. POST LESSON (Time:)				
	Clear you and most you with atvidant again	4		

- Clean up and pack up with student assistance
- If feedback is desired, leave a simple survey for students and teachers to fill out regarding your visit
- Take time to do a lesson evaluation to share with other scientists who might want to repeat the parts of your lesson that worked well and avoid those that were less successful.