

Lesson Plan Grading Rubric - - 50 points

Name: _____ Group #: _____ Date: _____ Period: _____

Objectives - - - 9 points/3points per objective:

	Objective #1	Objective #2	Objective #3
Objectives need to have a stem (The children will ...).			
Objectives need to have an action that the children will do during the actual lesson.			
Objectives need to explain the actual product, process or outcome of this objective.			
Total Points:			

____/9 points

Supplies Needed - - - 6 points:

	Point(s)	No Point(s)
All items are listed.		
Itemized as a list.		
Quantity (enough for each preschooler): 2points		
Specifics are listed for: Colors, Sizes, Shapes, Groups, etc.: 2 points		

____/6 points

Attention Grabber - - - 10 points:

	Point(s)	No Point(s)
Tied to your theme.		
Creative and unique.		
Age appropriate.		
Used a variety of questions, pictures(minimum of 3) and props: 3 points		
Outlined exactly what you will say and do (use quotes and bullet points if necessary): 4 points		

____/10 points

Detailed Description of Lesson - - - 10 points:

	Point(s):	No Point(s):
Outlined exactly what you will say and do (use quotes and bullet points if necessary):		
Includes detailed step-by-step instructions of what to do in this activity:		

____/10 points

Summary Questions - - - 6 points/2 points per question:

	Question #1	Question #2	Question #3
Includes open-ended questions related to the activity.			
Questions validate that objectives were met.			
Total Points:			

____/6 points

Overall Lesson Plan - - - 9 points:

	Point(s):	No Point(s):
Typed up on the correct lesson plan format.		
Filled out the entire top portion completely.		
Basic time schedule filled out completely.		
Turned in on time: (3 points deducted each day late)		
Plan is edited and spellchecked:		
Attached the following: 4 points/2 per attachment <ul style="list-style-type: none"> - Copy of all power point slides that you are using - Copy of the song power point slides you will use 		

____/9 points

YOUR TOTAL POINTS _____ out of 50 Total Possible Points