Un

Unit 4 Chemical Reactions Project Rubric – Listening Party	
Name	
Period	

Objective: Students must create audio presentation that explains a chemical reaction. This may be recorded, videotaped or performed live.

Each of the six criteria below must be included in the project. Each criteria is worth a total of 10 points. Partial points may be given for incomplete work. Extra points may be given for going above and beyond the requirements listed below.

 Type of chemical reaction is identified
 Reaction Definition
 General equation is identified (Example AB + C → AC + B)
 Example equation is given
 All possible sub equations are identified
Product predictions are explained

0	29	39	49	59	69	79	89	Α
Project not turned in	A project was turned in but none of the six criteria above were included	Only 1 of the 6 criteria were included	Only 2 of the 6 criteria were included	Only 3 of the 6 criteria were included	Only 4 of the 6 criteria were included	Only 5 of the 6 criteria were included	All 6 criteria were included	Consideration was taken to go above and beyond the requirements for this project

