

GROUP PRESENTATION RUBRIC

Present a concise and relevant introduction , a clear and organized argument , and a precise conclusion .	/ 35
Prepare for, facilitate, and fairly distribute discussion .	/ 30
Frame your analysis with an explanation of the relevant scientific principles .	/ 35
Support your claims and observations with specific passages and examples from the text.	/ 30
Provide developed explanation and/or discussion for key points and claims.	/ 35
Assess the significance of the text on the scientific idea's portrayal in the broader culture .	/ 35