Atomic Timeline Movie Rubric

1. Introduction	u (/ 5)
•	Group members' names
2. Theorist Pic	ture (/ 5)
•	Provide a picture (where possible) of each person covered
3. Theorist Acc	complishments and/or mistakes (/5)
•	What important discoveries were made and how did they impact the atomic theory?
•	What important experiments were performed?
•	How was the atomic theory improved over previous models?
4. Atomic Mod	del Picture (/ 5)
•	Be sure to explain any details provided in the picture
5. Present and	Future Work with Atomic Theory (/5)
•	What about the atom are scientists currently focusing on?
•	What are the scientists hoping to accomplish through their work?
6. Member req	uirements (/5)
•	All members must speak on the video
7. Creativity (/5)
•	Unique ideas
8. Video quiz	(/5)
•	Develop a 5 question video quiz
•	Incorporate the quiz into the video to be taken while presenting.
•	Provide an answer key within the video
9. Credits (/5)
•	Credits must be included at the end of your video. Reference all books, websites, or video you used in the production of your video.
10. Overall Mo	ovie Quality (/5)
•	Spelling
•	Was the presentation in chronological order?
•	All portions of the video are appropriate. Any questionable or inappropriate references wi automatically result in a 50% reduction of the final score.