Fireworks Paper Requirements

Prompt:

Explain how fireworks get their unique colors using the materials presented in this workbook and in the class so far.

Requirements

- MLA format (double spaced, 12 point font, Times New Roman)
- 1 inch margins
- Standard 5 paragraph paper (see outline in workbook)
- Heading on top left

Last Name, First Name Chemistry, Period Due Date: November 17, 2017

- Write in Google Drive and share with Ms. Wilson by due date (no hard copies!)
 - o amanda.wilson@cvchschrome.org
- Must submit to turnitin.com by due date

0	Class ID:	
0	Enrollment Key:	

Works Cited Page (including at least 4 total citations)

- 1. Fireworks! by Kathy De Antonis (article in workbook)
- 2. Technicolor Atoms Lab from workbook
- 3. Workbook Notes
- 4. At least ONE of these YouTube videos:
 - a. The Deadly Irony of Gunpowder
 - b. The Chemistry of Fireworks
- 5. OPTIONAL: One source of your own (needs to be a reputable source)

Grade Breakdown

- Rough Draft (in workbook) 5 points
- Peer Editing 10 points
- Essay Grading Practice 10 points
- Rubric 75 points

o Content: 50% o Introduction: 15% o Body Paragraphs: 20% o Conclusion: 15%

Peer-Edit Date: Wednesday, November 15 & Thursday November 16

Final Due Date: Friday, November 17, 2017

PLAGIARIZED PAPERS WILL RECEIVE A ZERO FOR THIS PERFORMANCE TASK AND WILL BE FORWARDED TO THE DIRECTOR OF DISCIPLINE