

Group Projects (3rd Period) – The Chemistry of...

Groups and Topics

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|----|-----------------------|--------------------------------------|
| 1) | Bakrow & Renner | Antacids |
| 2) | Bernieri & Cleaveland | Drain Cleaners |
| 3) | Chory & Dawkins | Gasoline |
| 4) | Grace & Stovall | Glow in the Dark (photoluminescence) |
| 5) | Hall & Kreider | Batteries |
| 6) | Massie & Mjamba | Nuclear Bombs |
| 7) | Muresanu & O'Sullivan | Invisible Ink |

What will be Due:

3 – 5 Page Paper (100 points)

- Introduction – why is my topic important?
- Background/History – who came up with my topic, how was it developed
- How it Works – the chemistry of how my topic works
- Future Potential – how can my topic be further developed and what other uses may it have
- Conclusion – short summary
- Bibliography – sources in MLA (at least 3, 1 from a book)

10 Minute Presentation (50 points)

10 slides (+ title slide) in Microsoft[®] Power Point

Due Dates:

- May 5th - Sources
- May 12th - Outline of Paper (using categories listed above)
- May 19th - Rough Draft
- May 23rd - Final Draft
- May 26 - Presentations