

Innovations Google Slides Project

Directions: Research two of the top innovations that you have chosen in class and create a Google Slides presentation.

Your Google Slides presentation must consist of 10-15 slides. No more, no less. This allows you to cover all your needed topics, but also makes sure we can fit everybody in for presenting...you will be presenting about your innovations to the class.

Make this **YOUR** project! Be creative! Teach us all something interesting about your innovations!

Requirements:

- **First slide:** Title – name of innovation, student name & class period. Include relevant picture or diagram.
- **Last slide:** List credible sources where you found your information. Wikipedia will NOT count.

Part 1 - Slides Summary:

- ➔ 10-15 slides, including title & sources page (no more no less)
- ➔ *Each* slide needs at least 1 relevant picture or diagram
- ➔ Info needs to be bulleted with correct spelling/grammar - NO long paragraphs or plagiarized information
- ➔ Each different topic about your innovation must have a heading and can take up more than one slide
- ➔ Don't forget to include sources page as last slide, showing where you found your information!

50 points**Part 2 - Presentation Summary:**

- ➔ Presentation: student looks at audience often while presenting, speaks loudly for everyone to hear, reads slides appropriately/takes presentation seriously, and demonstrates knowledge in topic.
- ➔ Each interruption/distraction while someone else is presenting = 5 points taken off of *total* grade/each incident

20 points**Total Project Points: 70 points****Innovations List:** (Continues to second page...)

- The printing press
- Electricity
- Penicillin
- Semiconductor electronics
- Optical lenses
- Paper
- The internal combustion engine
- Vaccination
- The internet
- The steam engine
- Nitrogen fixation
- Sanitation systems
- Refrigeration
- Gunpower
- The airplane
- The personal computer
- The compass
- The automobile
- Industrial steelmaking
- The pill
- Nuclear fission
- The sextant
- The telephone
- The telegraph
- The mechanized clock
- Radio
- Photography
- Archimedes' screw
- The cotton gin
- Pasteurization
- Oil refining
- The steam turbine
- Cement
- Scientific plant breeding

- Oil drilling
- The sailboat
- Rocketry
- Paper money

- Air conditioning
- Television
- Anesthesia
- The nail

- The lever
 - The assembly line
 - The combine harvester
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