

A Work in Progress – Suggestions for integration collected from various sources

## Google Docs and Language Arts Integration Ideas

- Create a classroom newsletter - [https://docs.google.com/View?id=ddv49vkt\\_12gr8ncdg5](https://docs.google.com/View?id=ddv49vkt_12gr8ncdg5)
- Class book reviews - [https://docs.google.com/View?id=ddv49vkt\\_11f3xhprfn](https://docs.google.com/View?id=ddv49vkt_11f3xhprfn)
- Complete KWL charts
- Collect resources on a theme – either copy text of articles or copy urls
- Create a collaborative short story
- Plan for projects together
- Collective class note-taking
- Share a reading assignment to students (copy the text of a passage directly into a google doc)
- Create a shared presentation (slideshow) on a theme
- Students can submit answers to a quiz/test created by a teacher as a Google Form that is shared with the class.
- Share an image with students in Google Doc and ask them to share their interpretations through writing.
- Ask a classmate to proof-read/peer edit your writing
- Create a document with blanks in it. Request students to complete the empty spaces.
- Write a script for a play/skit
- Share reflections on a book



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## Google Docs and Social Studies

### Integration Ideas

- Create a shared presentation (slideshow) on a theme
- Students can submit answers to a quiz/test created by a teacher as a Google Form that is shared with the class.
- Complete KWL charts
- Collective class note-taking
- Share a chart/graph with students in Google Doc and ask them to share their interpretations through writing.
- Create an interactive timeline
- Create a document with blanks in it. Request students to complete the empty spaces.
- Retell the story of a historical event



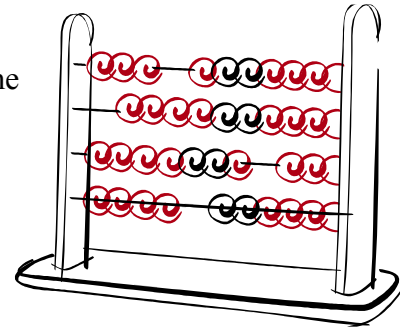
them

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## Google Docs and Mathematics

### Integration Ideas

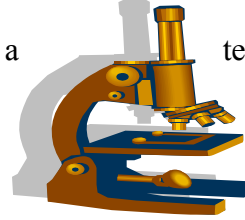
- Create a shared presentation (slideshow) on a theme
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- Complete KWL charts
- Collective class note-taking
- Share a chart/graph with students in Google Doc and ask them to share their interpretations through writing.
- Create a document with blanks in it. Request students to complete the empty spaces.
- <http://www.teachscienceandmath.com/2010/09/24/20-google-doc-templates-for-use-in-science-and-math-classrooms/>
- Develop a math word problem



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### **Google Docs and Science Integration Ideas**

- Create a shared presentation (slideshow) on a theme
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- Collective class note-taking
- Share a chart/graph with students in Google Doc and ask them to share their interpretations through writing.
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### Google Docs and the Fine Arts

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- Complete KWL charts
- Collective class note-taking
- Share an image/chart/graph with students in Google Doc and ask them to share their interpretations through writing.
- Create a document with blanks in it. Request students to complete the empty spaces.
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### Google Docs and Foreign Language

- Create a shared presentation (slideshow) on a theme
- Students can submit answers to a quiz/test created by a teacher as a Google Form that is shared with the class.
- Complete KWL charts
- Collective class note-taking
- Create a document with blanks in it. Request students to complete the empty spaces.
- Build vocabulary – presentation with an image, video link from Discovery Education, and definition. Ask students to put the term into a new sentence on a new presentation slide.