**AP Cal Study Sites & Guides:**

[**https://sites.google.com/a/cfsd16.org/keribc/home/rowgawski-solutions**](https://sites.google.com/a/cfsd16.org/keribc/home/rowgawski-solutions)

[**http://ropke.weebly.com/uploads/1/3/2/9/13296219/rogawski\_notes\_and\_handouts.pdf**](http://ropke.weebly.com/uploads/1/3/2/9/13296219/rogawski_notes_and_handouts.pdf)

<http://www.oncoursesystems.com/school/webpage/11513543/1173688>

<http://www.sparknotes.com/math/>

## <http://library.thinkquest.org/3616/Calc/Toc.html>

<http://quizlet.com/11466175/ap-calculus-ab-exam-review-flash-cards/>

<http://quizlet.com/22408091/ap-calculus-ab-review-pt-2-flash-cards/>

<http://prezi.com/un-n2a3acfgk/ap-calculus-ab-review/>

## [AP Calculus BC (and AB) Review Sheets & Study Guides](http://sites.tufts.edu/andrewrosen/2012/03/03/ap-calculus-bc-and-ab-review-sheets/):

## <http://sites.tufts.edu/andrewrosen/2012/03/03/ap-calculus-bc-and-ab-review-sheets/>

## <http://home.cvc.org/math/apcalc/apcalc.htm>

## <http://www.sausd.us/Page/8256>

## <https://sites.google.com/site/dgrahamcalculus/ap-calculus-ab/calculus-worksheets>

## <http://schoolcenter.hilton.k12.ny.us/education/components/docmgr/default.php?sectiondetailid=16535>

## <http://btcalculove.weebly.com/chapter-2---worksheets.html>

## <http://dbhs.wvusd.k12.ca.us/apps/pages/index.jsp?uREC_ID=113953&type=u>

## <https://sites.google.com/a/clovisusd.k12.ca.us/jenniferlummis/ap-calculus-ab>

## <https://sites.google.com/site/mrdrliksclasssite/home/ap-calculus-ab>

## <http://www.kutasoftware.com/freeica.html>

## <http://samjshah.com/worksheets-projects/>

## <http://www.fcps.edu/LakeBraddockSS/high_school/pdfs/hands_document.pdf>

## <http://samjshah.com/2011/10/25/my-favorite-test-question-of-all-time/>

## [AP Calculus](http://sites.tufts.edu/andrewrosen/2012/03/03/ap-calculus-bc-and-ab-review-sheets/) Online Tests:

<http://www.sparknotes.com/math/calcab/review/quiz.html>

**Textbooks:**

<http://interactmath.com/ChapterContents.aspx>

**Online Lessons:**

<http://www.brightstorm.com/math/calculus/>

<http://archives.math.utk.edu/visual.calculus/index.html>

Avoiding Mistakes- <http://bowmandickson.com/2012/11/06/the-dead-puppy-theorem-and-its-corollaries/>

<http://bowmandickson.com/2011/09/29/students-identifying-misconceptions-instead-of-me/>