

# Internet Resources

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## Annotated Links

#### 1. www.superteacherworksheets.com

For: Teachers & Students

Rating:

Good

Super Teacher Worksheet is designed to provide teachers with supplemental material for the math curriculum. It provides a number of different basic, intermediate, and advanced topics.

#### 2. www.onlinemathlearning.com

For: Teachers & Students

Rating:

Excellent

Is math your favorite subject or your most hated topic in school? Here's plenty of math help, math fun and other useful resources for you! Find interesting quizzes, practice, homework help and other materials to keep you occupied; or fun facts, games, puzzles and other cool stuff to make this subject something to be enjoyed rather than dreaded. Have some fun while learning some key skills to improve your grades.

# 3. <u>www.authorstream.com</u>

For: Teachers

Rating:

Good

authorSTREAM is an online slide-sharing platform which provides multiple options for sharing PowerPoint presentations both online and offline. authorSTREAM makes it easier to share PPT slideshows through blogs, websites, on YouTube and even via iPods. What's best is that it's all Free!

This is a good source for those teachers who use Powerpoint for their class presentation. Although sometimes it is limited to the Powerpoints you can download, there are a lot of them, with a lot of useful topics and ideas for mathematics as well as other subjects.





**Excellent** 

Rating:

## 4. www.etap.org

For: Teachers Rating: Good

eTAP is a comprehensive K-12 curriculum designed to help students improve their academic performance. The curriculum includes instruction, practice exercises, and assessments, as well as audio/video tutorials and links to interactive activities to make learning motivating and engaging. eTAP is ideal for students looking for an independent study program, teachers who want a supplemental resource, and parents seeking tutoring help for their children.

#### 5. www.purplemath.com

For Teachers & Students

Purplemath's algebra lessons are written with the student in mind. These lessons emphasize the practicalities rather than the technicalities, demonstrating dependable techniques, warning of likely "trick" questions, and pointing out common mistakes.

The following pages are good resources for math problems, worksheets, Powerpoints and examples:

- www.mathforyou.com
- www.mathgoodies.com
- www.tutorvista.com/math
- www.animask12.net/vrichardson/prealgebra/list\_of\_powerpoint\_presentations.ht
- <u>math.pppst.com/roots.html</u>
- http://www.math-drills.com/integers.shtml
- http://www.worksheetworks.com/math.html
- http://www.algebrahelp.com/worksheets/
- http://www.mathgoodies.com/lessons/toc\_vol7.html

