Algebra websites for additional practice

[Algebra - Practice with Math Games](https://www.mathgames.com/algebra)

https://www.**math**games.com/**algebra**

**Algebra concepts** that pupils can work on here include: With **Math Games**, students can work at a suitable level for their individual abilities, in a format that’s simple to use and lots of fun to engage with! They can also use our digital textbook, game applications or PDF

[Algebra at Cool math .com: Hundreds of free Algebra 1 ...](http://www.coolmath.com/algebra)

www.cool**math**.com/**algebra**

Coolmath **Algebra** has hundreds of really easy to follow lessons and examples. **Algebra** 1, **Algebra** 2 and Precalculus **Algebra**. **Algebra** at Cool **math** .com: Hundreds of free **Algebra** 1, **Algebra** 2 and Precalcus **Algebra** lessons

[Interactive Mathematics - Learn math while you play with it!](https://www.intmath.com/)

https://**www.intmath.com**

Jan 14, 2019 · Explore **math**. Use **interactive** apps to explore **math** and get a better understanding of what it all means. Go ahead - play and learn! There's over 300 easy to understand **math lessons**

[Interactive Algebra Lessons - MathPapa](https://www.mathpapa.com/math-lessons.html)

https://www.**math**papa.com/**math**-**lessons**.html

**Algebra** Basics » Equation Tutor. A teaching tool for interactively solving basic **algebra** equations. Equation Tutor » Learn How to Solve Equations. An **interactive** tutorial on how to solve basic **algebra** equations. Begin Tutorial » Feedback. Please send me a quick note letting me know whether these **lessons** were helpful. Thanks!

[Interactive math lessons and tutorials websites](https://www.homeschoolmath.net/online/interactive_math_sites.php)

https://**www.homeschoolmath.net**/online/**interactive**\_**math**\_sites.php

Illuminations **Math** Tools **Interactive** demonstrations and **activities** of various **math** topics for K-12. illuminations.nctm.org. National Library of Virtual Manipulatives for **Interactive** Mathematics Lots of **interactive activities** for K-12, on numbers & operations, geometry, **algebra**, measurement, data analysis and probability. nlvm.usu.edu/en/nav

[Math Lessons and Interactive Quizzes](http://www.mathguide.com/lessons/)

www.**math**guide.com/**lessons**

The **math lessons** below can be used to assist both teachers and students, including homeschool students. Teachers can gather ideas how to deliver various skills.Students can learn new mathematics **lessons** to avoid taking low level courses or review known skills

[Practical Algebra Lessons | Purplemath](https://www.purplemath.com/modules/)

https://**www.purplemath.com**/modules

Pre-**algebra** and **algebra lessons**, from negative numbers through pre-calculus. Grouped by level of study. **Lessons** are practical in nature informal in tone, and contain many worked examples and warnings about problem areas and probable "trick" questions

[Algebra Math Games - Math Play](http://www.math-play.com/Algebra-Math-Games.html)

**www.math-play.com**/**Algebra**-**Math**-**Games**.html

**Algebra Math Games**. One Step **Equation Game** Have fun solving one-step equations by playing this interesting math **basketball game**. **Equation Game** In this **interactive** concentration **game**, students will try to match each equation with the correct solution as fast as they can

[Algebra Math Games and Worksheets (Solutions)](https://www.onlinemathlearning.com/algebra-math-games.html)

https://www.online**math**learning.com/**algebra**-**math**-**games**.html

**Algebra Games** or Activities to learn how to Solve Equations. Solving **Linear Equations** 1 Solve **linear equations** by applying the same operations to both sides of the equation. 5 levels of difficulty. Solving **Linear Equations** 2 Solve **linear equations** by applying