

The World of Numbers

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- **A+ Math**
<http://www.aplusmath.com/>

Play these interactive math games or flashcards to improve your math skills.

- **Beat the Calculator**
<http://mathforum.org/k12/mathtips/addconsec.odd.html>

Learn how you REALLY can beat the calculator in adding, subtracting, multiplying, and dividing with these tricks. Some of these are sure to shock you. (ages 9-11)

- **Fact Monster - Math**
<http://www.factmonster.com/mathmoney.html>

Bug Splat, Guess the Number Plus, Shape Survivor, Fresh Baked Fractions, Number Cracker are just some of the number games that have been featured.

- **Figure This**
<http://www.figurethis.org/>

See if you can figure out these challenges.

- **Fleet Kids**
<http://www.younginvestor.com/>

Play the stock market, manage a baseball team or start your own business at this site. Registration needed but no personal information is needed.

- **M Puzzle**
<http://mathforum.org/k12/k12puzzles/mpuzzle.html>

Can you construct nine triangles by drawing three straight lines through a capital M? (older ages)

- **Math Cats**
<http://www.mathcats.com/>

There is bound to be a game or activity that you would enjoy at this award-winning site.

- **Math Files Games**
<http://www.bbc.co.uk/education/mathsfiler/gameswheel.html>

Lots of animated games where your number skills determine your score.

- **Math Line Puzzles**
<http://mathforum.org/k12/k12puzzles/join.dots.html>

See if you can join the dots.

- **Math Magic on the Web**
<http://mathforum.org/mathmagic/>

Form a team with others on the Internet or friends and take the challenge to see if your team can win.

- **Max's Math Adventures**
<http://teacher.scholastic.com/max/index.htm>

Play these fun games and learn that math can be fun.

- **Plane Math**
<http://www.planemath.com/planemathmain.html>

Play these fun interactive stories and games about airplanes. (NASA helped create this site.)

- **Prongo**
<http://www.prongo.com/>

Just pick your age group and get ready to have some fun.

- **Riddle of the Sphinx Game**
<http://school.discoveryeducation.com/mathgames/sphinx/>

Can you answer her toughest word problems and set the city free?

- **Rosebush Puzzle One**
<http://mathforum.org/k12/k12puzzles/rosebush.puzzle1.html>

Using the materials listed can you figure out this brain teaser. Then see if you can get rosebush puzzles 2 and 3. (older ages)

- **Shockwaves Montessori Math Games**
<http://www.our-montessori.com/home.html>

Montessori Math Games - Try out the interactive Montessori games

- **The Grid Game**
<http://www.bbc.co.uk/education/megamaths/grid/>
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You need to know how to multiply and divide to do well on this game.

- **The Math Forum: Problem of the Week**
<http://mathforum.org/elempow/>

See if you can figure out brainteasers from this week or week's past. (older ages)

- **This is Mega-Mathematics**
<http://www.c3.lanl.gov/mega-math/>

Go to the icon of a child seating to find stories to solve.

- **Toothpick Puzzle**
<http://mathforum.org/k12/k12puzzles/toothpicks/index.html>

Starting with the configuration shown, can you move exactly two toothpicks to form four 1x1 squares? (older ages)