

# Math Websites

## Resources for students and parents

- AAA Math: interactive arithmetic lessons, sorted by grade levels  
<http://www.aaamath.com/>
- Math Is Fun: math resources by skills  
<http://www.mathsisfun.com/>
- Helping your child learn math: Activities to do at home or other everyday places  
<http://www2.ed.gov/pubs/parents/Math/index.html>
- Math.com: Ideas for practicing math at home  
<http://www.math.com/parents/articles/funmath.html>
- PARCC: Take a practice test to see sample questions for the upcoming testing. PARCC style questions are being infused in MCAS this year.  
<http://parcc.pearson.com/practice-tests/math/>
- PBS: math ideas from PBS for babies to teens.  
<http://www.pbs.org/parents/education/math/>

## Math Video Tutorials for Help by Skills

- Khan Academy: video tutorials for math skills  
<https://www.khanacademy.org/>
- Kids.gov: video tutorials for math  
<http://kids.usa.gov/watch-videos/math/index.shtml>
- NEO K-12: educational videos by subject. (Science and Math Videos by skills/topics)  
<http://www.neok12.com/>
- Math Playground: math videos by skill. Best for grades 3 and up.  
<http://www.mathplayground.com/mathvideos.html>



### **Online Math Games**

- Math Magician: Game to practice basic fact fluency  
<http://resources.oswego.org/games/mathmagician/cathymath.html>
- Math-Play: Free online math games  
<http://www.math-play.com/index.html>
- Math Games by grade level: Games that can be printed and played together  
<http://www.mychangerschools.org/Page/9941>
- Education Place: math games by grade levels  
<http://www.eduplace.com/kids/mw/>
- Math Playground: math games by skill  
<http://www.mathplayground.com/>
- PBS Games: math games by skill  
<http://pbskids.org/games/math/>

### **Combined Items**

- Bedtime Math: problems of the day, resources for parents and student activities. Features real life problems from easy to challenging.  
<http://bedtimemath.org/>
- Thinking Blocks: Using a visual model to solve problems  
<http://www.thinkingblocks.com/>
- Yummy Math: Making math relevant to the world around us  
<http://www.yummymath.com/>