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| **Math** |  |
| [Teaching Resources](http://www.wiu.edu/users/mfjro1/wiu/tea/page1-99.htm) | Western Illinois Math Professor’s List of Sites: problem solving databases, lesson plans, topic sites, computer hints, web page development, grant funds, and teaching careers in Math. |
| [The Math Forum](http://mathforum.org/) | Drexel University Math Forum: problems of the week; advice from experts and volunteers about your questions; online tools; teacher exchange. Sponsored in part by Texas Instruments. |
| [Math Central](http://mathcentral.uregina.ca/index.php) | University of Regina: Resource Room of teaching resources and glossaries; Quandaries and Queries of mathematical questions answered; Mathematics with a Human Face of mathematicians and their careers; and Teachers Bulletin Board of Outreach Activities such as competitions and math camps. |
| [Math Playground](http://www.mathplayground.com/) | Math Playground provides a wide variety of math and logic games for all ages. The site is well organized so that users can zero in on the skills they want to develop and improve. Even adults will find challenges. Games and activities are aligned to Common Core Math Standards. |
| [A+ Math](http://www.aplusmath.com/) | This site features Interactive math resources for teachers, parents, and students. There are free math worksheets, math games, math flashcards, and homework help. |
| [AAA Math](http://www.aaamath.com/) | This site includes features a comprehensive set of interactive arithmetic lessons for grades K-8. More than 20 subtopics are included---everything from addition to statistics can be found. |
| [ChiliMath](http://www.chilimath.com/) | Created in 2011, this site can assist a student studying algebra, a parent helping your kids with homework, or a teacher looking for additional learning resources. |
| [Figure This!](http://figurethis.nctm.org/index.html) | Today’s work force must have innovative approaches to problem solving if they are to be successful in work and everyday life. This site was designed to support that process. It provides interesting math challenges that middle-school students can do at home with their families. |
| [Time/Clocks—Interactive Games](http://interactivesites.weebly.com/timeclocks.html) | The site has over a dozen interactive games that allow students to practice telling time. |
| [Money](https://www.sheppardsoftware.com/mathgames/menus/money.htm) | This site provides several opportunities for students to work with coins and bills. Skills to practice include:  matching coins with dollars and cents (2 quarters =50₵)  matching coins with the number of cents (a dime and a nickel = 15₵ )  adding and subtracting coins  comparing amounts of money  deciding if you have enough money to purchase an item |
| [Learning to Count Money](http://www.abcya.com/counting_money.htm) | Students practice counting money while buying fish for an aquarium, Level 1 counts to 99₵. Level 2 counts to $10. Level 3 counts to $100. |
| [Time for Time](http://www.time-for-time.com/) | This site features activities for students, but also lesson plans and worksheets for teachers. There is also additional information about the history of clocks, U.S. time Zones, and World Time Zones. |