Math References:

Use these sites to help answer questions about how to solve problems and equations. Sample problems are included on some sites.

1. <http://www.mathforum.org/dr.math>

2.<http://www.math.com/students/references.html>

3. <http://www.allmath.com/index.php>

Math Games

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| **Description** | **Link** |
| Basic Facts:  Practice your math facts by playing Matho, Hidden Picture, or Concentration  Practice math facts and become a math magician. | <http://www.aplusmath.com/games>  <http://www.oswego.org/ocsd-web/games/mathmagician/cathymath.html> |
| Practice your multiplication skills. | <http://www.multiplication.com/interactive_games.htm> |
| Games and manipulatives:  This site has many fun games sorted by grade level and content areas. Many of the games use virtual manipulatives such as geoboards, pattern blocks, tangrams, etc. | <http://matti.usu.edu/nlvm/nav/vlibrary.html> |
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| Set Game:  Find sets of similar or different shapes, numbers, colors and shading. | <http://www.setgame.com/> |
| Nine Mens Morris:  Play this strategy game against the computer. Make a mill and remove one of your opponent's pieces. |  |
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| This site has 80 challenges to work on such as How fast is your heart beating? and How long would you stand in line if you were buying ticket #300? | <http://www.figurethis.org/challenges/challenge_index.htm> |
| Sudoku Puzzles:  Use the digits 1-9 to fill in the empty spots. Each row, column, and 3x3 square need the digits 1-9. | [http://www.websudoku.com](http://www.websudoku.com/) |