

Recommended Math Websites for Enrichment Exploration

The following links provide a variety of online activities and resources for enrichment in mathematics:

National Library of Virtual Manipulatives

- Online math manipulatives and challenging math games
<http://nlvm.usu.edu>

Illuminations

- Math games, apps, lessons and brain teasers from the National Council of Teachers of Mathematics)
<http://illuminations.nctm.org>

Figure This!

- Resources and activities to support math at home (math literature links as well)
http://www.figurethis.org/fc/family_corner.htm

Wonders of Math

- Intriguing topics to explore in mathematics
<http://www.math.com/students/wonders.html>

Math Playground

- Online activities for children to provide math skills practice and enrichment (logic games are good for critical thinking)
<http://www.mathplayground.com/>

Cool Math

- Math strategy and logic games
<http://www.coolmath-games.com/>

Engage NY

- Videos that support Common Core Curriculum for all grades
- [https://www.engageny.org/video-library/?f\[0\]=im_field_grade%3A13476&f\[1\]=im_field_subject%3A13601&f\[2\]=im_field_resource_type_tag%3A12006&js=1](https://www.engageny.org/video-library/?f[0]=im_field_grade%3A13476&f[1]=im_field_subject%3A13601&f[2]=im_field_resource_type_tag%3A12006&js=1)

The following links offer a variety of games and activities for students to practice their computational skills:

- Addition/Subtraction Facts Practice
<http://www.oswego.org/ocsd-web/games/mathmagician/maths1.html>
- Addition and Subtraction Practice Sections
<http://jmathpage.com/JIMSNumberpage.html>
<http://www.math.com/homeworkhelp/BasicMath.html>
- Facts Practice Games

<http://www.coolmath-games.com/1-number-games-addition-subtraction.html>

<http://www.arcademicskillbuilders.com/>

<http://www.playkidsgames.com/games/robot/robotCalculator.htm>

<http://www.aplusmath.com/Games/index.html>