

## Math Website Resources to Be Used at Home:

### McCormick Teacher Recommended:

- <http://mrnussbaum.com/>
- <http://www.iknowthat.com>
- <http://themathworksheetsite.com/>
- <http://www.coolmath.com>
- <http://www.funbrain.com>
- <http://www.mathsisfun.com/>
- <http://www.mobymax.com/>
- <http://www.lessonsrips.com/>
  - pick grade level, various games and lesson practice
- <http://www.mathplayground.com/>
  - pick grade level, various games and lesson practice
- <http://www.math-play.com/>
  - pick grade level, various games and lesson practice
- <https://www.brainpop.com/>
  - short video lessons
  - Username: mccormick1 Password: brain
- <http://www.hoodamath.com/>
  - lots of math based games

### Other Helpful Math Sites:

Prodigy Game: [www.prodigygame.com](http://www.prodigygame.com)

- Common Core Math Games for grades 1-8. This resource has assessments and embedded differentiation.

Room Recess: <http://roomrecess.com/>

- Math games for elementary students K-6. There are also reading games on this site as well.

IXL: <http://www.ixl.com/>

- Math games for PreK- 12<sup>th</sup> grade. Allows for differentiated learning.

Harcourt Brace E-Lab – <http://www.harcourtschool.com/elab/index.html>

- Math games for grades 3-6. There is an audio component that will read the questions to you if needed.

Illuminations – <http://illuminations.nctm.org/Games-Puzzles.aspx>

- A range of lessons and activities for PreK-12. Select the grade range & topic, & also click whether you'd like to see “lessons” or “interactives” or both.

Natl. Library Virtual Manipulatives- <http://nlvm.usu.edu/>

- 5 categories: Number & Operations, Algebra, Geometry, Measurement, & Data Analysis & Probability
- Grade level divisions: pre K-2, 3-5, 6-8, & 9-12

BlackDog <http://blackdog.net/games/math/>

- This includes worksheets, flashcards, and games for all ages. Includes additional multiplication, number blocks and more.

Shodor Education -<http://www.shodor.org/master/interactivate/activities/index.html#num>

- This is for grades 3-12 and includes interactives for practicing math. This includes angles, area, graphing and more.

Quizlet: <https://quizlet.com/subject/math/>

- This is a great flashcard game site where kids can practice and quiz themselves on math facts. There's also a mobile app for this.

Prep Dog: <http://prepdog.org/>

- Common Core and RIT quizzes for K-6 for Math, Language and reading.

Math Chimp: <http://www.mathchimp.com/>

- This includes math videos, worksheets and games. Ages on this site range from 1<sup>st</sup> - 6<sup>th</sup> grade.

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

- Contains worksheets, games, flashcards and more. This is for all ages.

Game Classroom: <http://www.gameclassroom.com/math-games>

- K-6 math games. There are also worksheets, lessons and videos included on the site.

Kahn Academy: <https://www.khanacademy.org/math>

- A fantastic video/tutorial site covering math concepts at all levels. In addition to teaching the concepts through videos, there was also build in practice problems to assess their understanding of the material.