* **Math Worksheets and Games**

This is a great website to use if you would like more practice with a specific math concept. There are great worksheets with answer keys and some fun games to help in your practice.

[https://www.dadsworksheets.com/](https://www.dadsworksheets.com/%22%20%5Ct%20%22_blank)

* **Reflecting Points on a Coordinate Plane**

[https://learnzillion.com/lesson\_plans/8841-reflect-points-over-the-x-and-y-axes#fndtn-lesson](https://learnzillion.com/lesson_plans/8841-reflect-points-over-the-x-and-y-axes%22%20%5Cl%20%22fndtn-lesson%22%20%5Ct%20%22_blank)

* **Math Carnival**

You can go here to practice basic skills.

[http://funschool.kaboose.com/formula-fusion/carnival/](http://funschool.kaboose.com/formula-fusion/carnival/%22%20%5Ct%20%22_blank)

* **Math Games**

You can go here to practice basic skills.

[http://www.sheppardsoftware.com/math.htm](http://www.sheppardsoftware.com/math.htm%22%20%5Ct%20%22_blank)

* **Cool Math For Kids**

You can go to this site for help with homework or to play fun math games.

[http://www.coolmath4kids.com/](http://www.coolmath4kids.com/%22%20%5Ct%20%22_blank)

* **Exponents Webquest Math.Com site**

[http://www.math.com/school/subject1/lessons/S1U1L8DP.html](http://www.math.com/school/subject1/lessons/S1U1L8DP.html%22%20%5Ct%20%22_blank)

* **Exponents Webquest EZ School Site**

[http://www.ezschool.com/play/796](http://www.ezschool.com/play/796%22%20%5Ct%20%22_blank)

* **Exponents Games**

[http://www.math4childrenplus.com/games/exponents/](http://www.math4childrenplus.com/games/exponents/%22%20%5Ct%20%22_blank)

* **Exponent Jeopardy Game**

[http://www.math-play.com/Exponents-Jeopardy/Exponents-Jeopardy.html](http://www.math-play.com/Exponents-Jeopardy/Exponents-Jeopardy.html%22%20%5Ct%20%22_blank)

* **Exponent Pirate Game**

[http://mathgames4children.com/fun-board-games/6th-grade/pirate/exponents-pirate-waters-grade-6-game.html](http://mathgames4children.com/fun-board-games/6th-grade/pirate/exponents-pirate-waters-grade-6-game.html%22%20%5Ct%20%22_blank)

* **Exponent Video Khan Academy**

[https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-arithmetic-operations/cc-6th-exponents/v/introduction-to-exponents](https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-arithmetic-operations/cc-6th-exponents/v/introduction-to-exponents%22%20%5Ct%20%22_blank)

* **Order of Operations Lesson**

[http://www.mathsisfun.com/operation-order-pemdas.html](http://www.mathsisfun.com/operation-order-pemdas.html%22%20%5Ct%20%22_blank)

* **Order of Operations Millionaire**

[http://www.math-play.com/Order-of-Operations-Millionaire/division-millionaire.html](http://www.math-play.com/Order-of-Operations-Millionaire/division-millionaire.html%22%20%5Ct%20%22_blank)

* **Order of Operations Castle**

Rescue the royal family by using order of operations.

[http://mrnussbaum.com/orderops-play/](http://mrnussbaum.com/orderops-play/%22%20%5Ct%20%22_blank)

* **Order of Operations Tutorial**

[https://www.wisc-online.com/learn/formal-science/mathematics/abm101/order-of-operations](https://www.wisc-online.com/learn/formal-science/mathematics/abm101/order-of-operations%22%20%5Ct%20%22_blank)

* **Order of Operations Square**

[http://www.mathplayground.com/order\_of\_operations.html](http://www.mathplayground.com/order_of_operations.html%22%20%5Ct%20%22_blank)

* **PEMDAS Blaster**

Practice order or operations by blowing up evil robots.

[https://www.mangahigh.com/en-us/games/bidmasblaster](https://www.mangahigh.com/en-us/games/bidmasblaster%22%20%5Ct%20%22_blank)

* **Order of Operations Flash Cards**

[http://www.aplusmath.com/cgi-bin/Flashcards/Order\_Of\_Operations](http://www.aplusmath.com/cgi-bin/Flashcards/Order_Of_Operations%22%20%5Ct%20%22_blank)

* **Long Division Web Quest**

You can complete this webquest to help you understand the process for long division.

[http://questgarden.com/67/97/2/080706051242/process.htm](http://questgarden.com/67/97/2/080706051242/process.htm%22%20%5Ct%20%22_blank)

* **Operations with Decimals Videos**

Watch videos to help with adding, subtracting, multiplying, and dividing with decimals.

[https://learnzillion.com/lessonsets/403-perform-operations-with-decimals-using-the-standard-algorithm](https://learnzillion.com/lessonsets/403-perform-operations-with-decimals-using-the-standard-algorithm%22%20%5Ct%20%22_blank)

* **Dividing Decimals Video**

[https://learnzillion.com/lessons/3065-divide-decimals](https://learnzillion.com/lessons/3065-divide-decimals%22%20%5Ct%20%22_blank)

* **Dividing Decimal Animation**

[https://www.mathsisfun.com/numbers/decimals-dividing-animation.html](https://www.mathsisfun.com/numbers/decimals-dividing-animation.html%22%20%5Ct%20%22_blank)

* **Decimal Cruncher**

You can practice all operations with decimals.

[http://www.coolmath.com/prealgebra/02-decimals/decimals-cruncher/addition](http://www.coolmath.com/prealgebra/02-decimals/decimals-cruncher/addition%22%20%5Ct%20%22_blank)

* **Adding Decimals Soccer**

Practice adding decimals.

[http://www.math-play.com/soccer-math-adding-decimals-game/adding-decimals-game.html](http://www.math-play.com/soccer-math-adding-decimals-game/adding-decimals-game.html%22%20%5Ct%20%22_blank)

* **Subtracting Decimals Baseball**

[http://www.math-play.com/baseball-math-subtracting-decimals/subtracting-decimals-baseball.html](http://www.math-play.com/baseball-math-subtracting-decimals/subtracting-decimals-baseball.html%22%20%5Ct%20%22_blank)

* **Manga High Decimals**

This will help you multiply decimals.

[https://www.mangahigh.com/en-gb/maths\_games/number/decimals/multiply\_decimals](https://www.mangahigh.com/en-gb/maths_games/number/decimals/multiply_decimals%22%20%5Ct%20%22_blank)

* **Decimals Cruncher**

This will help you practice with multiplying decimals.

[http://coolmath.com/prealgebra/02-decimals/decimals-cruncher-multiplication.htm](http://coolmath.com/prealgebra/02-decimals/decimals-cruncher-multiplication.htm%22%20%5Ct%20%22_blank)

* **Decimal Jeopardy**

This Jeopardy game practices skills with decimals.

[http://www.math-play.com/Decimals-Jeopardy/decimals-jeopardy.html](http://www.math-play.com/Decimals-Jeopardy/decimals-jeopardy.html%22%20%5Ct%20%22_blank)