

Learning Mathematics in the Summer Using the Internet



The links below will lead you to a wide range of websites featuring lessons, activities, games, puzzles and research resources for students of all ages.

Some of the sites featured here are sponsored by commercial organizations, so they may have advertisements on their pages. Some sites request that users register, but all of the activities gathered here can be accessed without doing so.

Number Sense and Counting

Numbers in Word Form

Matching Numbers with Their Names (Numbers in word form)

<http://www.kidport.com/Grade1/Math/NumberSense/G1-M-NS-NumberWords.htm>

Click on the correct number to match the name.

Counting 1-20

●Number Train (counting 1-10)

<http://www.learningplanet.com/act/numbertrain/index.asp?contentid=176>

First build the complete 1-10 train by dragging the box cars to the engine. Then select a number and a new box car will appear with that many objects in it. Practice counting along with the objects.

●Numbers – Finding Groups of Things From 1 – 10 (Counting 1-10)

<http://www.kidport.com/GradeK/Math/NumberSense/MathKNumbers.htm>

Choose a number for practice. Click on the groups that have that number of things.

● **How Many? (Counting 1-10)**

http://www.kidport.com/GradeK/Math/NumberSense/MathK_HowMany.htm

Click on the number that equals how many things are in the group.

● **How Many? (Counting 1-10)**

<http://www.bbc.co.uk/wales/snapdragon/yesflash/how-many-1.htm>

Count the items and select the correct number.

● **Bunny Count (counting 1-10)**

<http://www.funbrain.com/count/index.html>

Click on a level of difficulty for “Count and Match Characters” to match the group that has the same number of things as there are bunnies. Click on a level of difficulty for “Count and Match Numbers” to match a number with how many bunnies there are.

● **Same or Different (counting 1-10)**

http://www.kidport.com/GradeK/Math/MeasureGeo/MathK_Same.htm

Click on the set of items on the right that has the same number as the set on the left.

● **Fill in the Missing Numbers from 1-10 (sequencing 1-10)**

http://www.kidport.com/GradeK/Math/NumberSense/MathK_Sequence.htm

Place your cursor in the boxes and type the next number in the sequence.

● **The Count’s Number of the Day (counting 1-20)**

<http://pbskids.org/sesame/number/index.html>

Click on the Count to enter the game. Then click on each of the objects and practice counting along with the Count!

● **Test the Toad (number line 1-15)**

<http://www.bbc.co.uk/schools/numbertime/games/test.shtml>

Click on the number that answers the addition or subtraction problem.

Counting 1-100

● **Snakes and Ladders (Counting 1-100)**

<http://www.bbc.co.uk/schools/numbertime/games/snakes.shtml>

Just like Chutes and Ladders! Click on the die to roll. Then move your piece (the red circle) that number of spaces. If you land on a ladder space, you get to climb the ladder, but if you land on a snake space, you will slide back down.

● **Count Along to 100**

<http://www.harcourtschool.com/activity/count/index.html>

Click on the carrot to start, and then fill in the missing numbers as the bunny counts to 100.

● **Number Line Express (Number line 1-100)**

http://www.harcourtschool.com/activity/mmath/mmath_lion.html

Click on the pointer at the far left of the number line, and move it to the correct number on the line. Then click go! (Note: You have to look very carefully for the pointer, it's a little hard to see.)

● **Base Ten Count (Grouping Ones into Tens)**

<http://www.edbydesign.com/btcount.html>

Click on the yellow blocks until you have counted to 10. Then click on the Group button to move them over to the Tens box. When there are not enough blocks to count to ten anymore, click "Okay."

● **Mend the Number Square (Sequencing 1-100)**

<http://www.bbc.co.uk/schools/numbertime/games/mend.shtml>

Click and drag the number on the right that belongs in the square that the cat

Advanced Number Sense

● **Mystery Puzzle (Numbers in word form 1-1000)** ★

<http://www.dositey.com/addsub/Mystery10.htm>

Match the numbers written in word form to their numerical form and reveal the hidden picture.

● **Number Sense Machine (1-1000)** ★

<http://pbskids.org/cyberchase/games/numbersense/index.html>

Put your numbers in the right order to make a number bigger than Hacker's.

● **Space Coupe to the Rescue (Positive and Negative Numbers from - 10 to +10)** ★

<http://pbskids.org/cyberchase/games/negativenumbers/index.html>

Move the Space Coupe up or down to match the height of the pods by us

Relationships

(same, different, taller, smaller etc.)

● **Spatial Concepts**

<http://www.meddybemps.com/9.600.html>

This wonderful site provides pictures to demonstrate all kinds of relationships like Above and Below, Over and Under, Big and Small. Just click on the relationships on the side to see what they look like.

● **Taller or Shorter?**

http://www.kidport.com/GradeK/Math/MeasureGeo/MathK_Tall.htm

● **Small, Smaller, Smallest and Large, Larger, Largest**

<http://www.kidport.com/Grade1/Math/MeasureGeo/G1-M-MG1-1-1.htm>

● **Short, Shorter, Shortest, and Long, Longer, Longest**

<http://www.kidport.com/Grade1/Math/MeasureGeo/G1-M-MG1-1-1b.htm>

● **Short, Shorter, Shortest, and Tall, Taller, Tallest**

<http://www.kidport.com/Grade1/Math/MeasureGeo/G1-M-MG1-1-2.htm>

● **Light, Lighter, Lightest, and Heavy, Heavier, and Heaviest**

<http://www.kidport.com/Grade1/Math/MeasureGeo/G1-M-MG1-1-3.htm>

● **Empty, Full, Less and More**

<http://www.kidport.com/Grade1/Math/MeasureGeo/G1-M-MG1-1-4.htm>

● **Send in the Troll** 

<http://pbskids.org/cyberchase/games/dataclusters/dataclusters.html>

Try to find the middle sized troll by eliminating those that are taller and shorter.

Shapes and Patterns

● **Matching Shapes**

http://www.kidport.com/GradeK/Math/MeasureGeo/MathK_Shapes.htm

Click on the shapes on the right that are the same as the shapes on the left. Click on "Next Game" to try some more.

● **Crazy Pattern Machine**

<http://games.funschool.com/game.php?q=1043&category=58&level=3>

Click on the shape in the bottom row that completes the pattern in the top row. You can select different difficulty levels and different kinds of patterns (shapes, numbers, letters or random).

● **Virtual Goose**

<http://pbskids.org/arthur/games/virtualgoose/virtualgoose.html>

Click on the circle with the same pattern as the one the goose is sitting on. Remember, the pattern may be turned around!

● **Vortex – If Virtual Goose was too easy!**

<http://pbskids.org/cyberchase/games/timelapse/timelapse.html>

Match the patterns as fast as you can to score points!

● **Spaceship Builder**

<http://pbskids.org/cyberchase/games/perimeterarea/perimeterarea.html>

Link the lines to design different spaceships.

● **Tangram Game** ★

<http://pbskids.org/cyberchase/games/area/tangram.html>

Use the basic shapes on the screen to create the bigger design pictured.

● **Dr. Gee** ★

http://www.harcourtschool.com/activity/mmath/mmath_dr_gee.html

Help Dr. Gee by matching the “net” with the correct 3-D shape. Click Yes or No on her console.

● **Shape Cave** (Recognizing shapes – advanced – cones, cylinders, trapeziums etc.) ★

<http://games.funschool.com/game.php?q=1143&category=58&level=5>

Click on the shapes that the bird tells you to, and a picture will appear.

● **Can You Fill It?** (volume) ★

<http://pbskids.org/cyberchase/games/liquidvolume/liquidvolume.html>

Try to fill the tank using the least number of pots of water, but be careful not to go over!

Addition

Adding Numbers 1-20

This site demonstrates addition by adding the numbers you select.

<http://www.dositey.com/addsub/addbasicml.htm>

Then you can practice what you have learned.

<http://www.dositey.com/addsub/addex1.htm>

Ready for more practice?

<http://www.dositey.com/addsub/Mystery3.htm>

Now try adding three numbers together.

<http://www.dositey.com/addsub/mystery1AA.htm>

● **Number Sentences** (adding things from 1-10)

http://www.kidport.com/GradeK/Math/NumberSense/MathK_BasicAdd.htm

● **Farm Addition** (adding groups)

<http://games.funschool.com/game.php?g=1061&category=58&level=3>

Drag the number that completes the addition of the chicks below.

● **Paint Brush Math**

<http://games.funschool.com/game.php?g=1129&category=58&level=3>

Paint by numbers with an addition twist.

● **Addition Surprise** (addition 1-10)

<http://www.harcourtschool.com/activity/add/add.html>

Complete the addition problems to reveal the picture

● **Ann and Addem's Dartboard Game** (1-10)

<http://www.bbc.co.uk/schools/numbertime/games/dartboard.shtml>

Click on the dart and then drag it to the correct place on the dart board to hit your target score. The spaces on the outer ring are worth double the spaces on the inner ring.

● **Addition** (addition columns 1-10)

http://www.kidport.com/GradeK/Math/NumberSense/MathK_Addition.htm

● **Addition** (addition columns 1-12)

<http://www.kidport.com/Grade2/Math/NumberSense/G2-M-NS-Add12.htm>

● **Are You a Math Magician?** (addition practice 1-10)

<http://www.oswego.org/ocsd-web/games/Mathmagician/mathsadd.html>

Timed practice for basic addition facts! Choose a number to focus on, and then try to answer as many questions as you can in 1 minute. Or try your math mind at the mixed levels, which have questions for all numbers 1-10.

Adding Numbers 1-100

This site demonstrates how to add 2-digit numbers, without regrouping.

<http://www.dositey.com/addsub/add2basic.html>

Then you can practice what you have learned.

<http://www.dositey.com/addsub/add5a.html>

Ready for Regrouping? Try this mini-lesson.

<http://www.dositey.com/addsub/add2rbasic.html>

Practice adding with regrouping here.

<http://www.dositey.com/addsub/as85/add3r.htm>

Want to practice some more?

<http://www.dositey.com/addsub/as85/add5ar.htm>

● **Modeling Addition of 2-digit Numbers**

http://www.harcourtschool.com/elab/act_3_2.html

This site demonstrates how to regroup numbers when adding. Click on “New Problem” to begin, then enter a 2- or 3-digit number in each box. If there are any columns with more than 9 items, click “regroup.” If not, click “check.” Then try it again.

● **Addition - Numbers to 18** (columns)

<http://www.kidport.com/Grade2/Math/NumberSense/G2-M-NS-Add18.htm>

● **Matho** (addition 1-30) (Addition Bingo)

<http://www.aplusmath.com/games/matho/AddMatho.html>

● **Mystery Picture** (Solve the addition problems to see the picture.)

<http://www.dositey.com/addsub/mystery2A.htm>

● **Add it Up** (addition 1-100)

<http://flasharcade.com/game.cgi?additup>

(Click on the numbers to add up to the target numbers. You get a higher score for using more numbers, and for clearing all the numbers from the board.)

● **Addition – 2 Digit Numbers to 100** (columns)

<http://www.kidport.com/Grade2/Math/NumberSense/G2-M-NS-Add100.htm>

● **Adding 3 sets of 2-digit numbers** ★

<http://www.dositey.com/addsub/mystery2AA.htm>

(Match the problem with the answer to see the mystery picture.)

● **Glowla’s Estimation Contraption** ★

<http://pbskids.org/cyberchase/games/ballparkestimation/index.html>

(Practice estimating for FAST addition of large numbers.)

Multi-Digit and Decimal Addition

● **Railroad Repair**

<http://pbskids.org/cyberchase/games/decimals/decimals.html>

(Fix the tracks by combining new track pieces (with decimal numbers))

- **Addition – 3 Digit Numbers to 500** (columns) ★
<http://www.kidport.com/Grade4/Math/NumberSense/G4-M-NS-Add500.htm>
- **Addition – 6 Digit Numbers** (columns) ★
<http://www.kidport.com/Grade5/Math/NumberSense/G5-M-NS-Add6Digits.htm>
- **Addition with 1 Decimal Digit** (columns) ★
<http://www.kidport.com/Grade5/Math/NumberSense/G5-M-NS-Add1Dec.htm>
- **Addition with 2 Decimal Digits** (columns) ★
<http://www.kidport.com/Grade6/Math/NumberSense/G6-M-NS-Add2Dec.htm>
- **Addition with 3 Decimal Digits** (columns) ★
<http://www.kidport.com/Grade7/Math/NumberSense/G7-M-NS-Add3Dec.htm>

Subtraction

Subtracting Numbers 1 - 20

This site shows you how to do basic subtraction for Numbers 1-20.

<http://www.dositey.com/addsub/sub1dig.html>

Now you can practice your new subtraction skills and solve the mystery picture.

<http://www.dositey.com/addsub/Mystery4.htm>

Ready for some harder ones? Try these mystery picture puzzles with 2-digit numbers.

<http://www.dositey.com/addsub/Mystery5.htm>

<http://www.dositey.com/addsub/mystery1S.htm>

Now that you are an expert, practice by solving these three-number problems (example: $8-4-1=3$).

<http://www.dositey.com/addsub/mystery1SS.htm>

- **Subtraction – Single Digit Numbers (columns)**
http://www.kidport.com/GradeK/Math/NumberSense/MathK_Subtraction.htm
- **Subtraction – Numbers to 12 (Columns)**
<http://www.kidport.com/Grade2/Math/NumberSense/G2-M-NS-Sub12.htm>

●Are You a Math Magician?

<http://www.oswego.org/ocsd-web/games/Mathmagician/mathssub.html>

Timed practice for basic subtraction facts! Choose a number to focus on, and then try to answer as many questions as you can in 1 minute! Or try your math mind at the mixed levels, which have questions for all numbers 1-10.

Subtracting Numbers 1-100

●A Mini-Lesson

This site demonstrates how to subtract 2-digit numbers, without regrouping.

<http://www.dositey.com/addsub/sub2dig.html>

Now you can practice with this guided activity.

<http://www.dositey.com/addsub/suba.html>

Ready to try regrouping? This lesson shows you how!

<http://www.dositey.com/addsub/sub2digr.html>

Here's a guided activity for practicing subtraction with regrouping.

<http://www.dositey.com/addsub/subra4.htm>

Think you can do it on your own?

<http://www.dositey.com/addsub/mystery2S.htm>

This one is tough! You have to subtract three 2-digit numbers (example: $87-12-32=43$).

<http://www.dositey.com/addsub/mystery2SS.htm>

Now that you are an expert, try this puzzle where you have to add and subtract!

<http://www.dositey.com/addsub/mystery2AS.htm>

Note: *If you get stuck in the activities, click on "Review"*

●Subtraction with 2-Digit Numbers to 100 (columns)

<http://www.kidport.com/Grade2/Math/NumberSense/G2-M-NS-Sub100.htm>

Multi-digit and Decimal Subtraction

● **Subtraction with 6-Digit Numbers (columns)** ★
<http://www.kidport.com/Grade5/Math/NumberSense/G5-M-NS-Sub6Digits.htm>

● **Subtraction with 1 Decimal Digit (columns)** ★
<http://www.kidport.com/Grade6/Math/NumberSense/G6-M-NS-Sub1Dec.htm>

● **Subtraction with 3 Decimal Digits (columns)** ★
<http://www.kidport.com/Grade7/Math/NumberSense/G7-M-NS-Sub3Dec.htm>

Multiplication

Multiplying Numbers 1-20

This page demonstrates how to multiply single-digit numbers.
<http://www.dositey.com/muldiv/basicmult.htm>

Now apply what you have learned in this guided activity.
<http://www.dositey.com/muldiv/basmulex.htm>

Ready to go solo? Match these single-digit problems with the correct answer and reveal the picture.
<http://www.dositey.com/addsub/mystery1M.htm>

Multiplication Mystery (single digit)
<http://www.harcourtschool.com/activity/mult/mult.html>
Complete the multiplication problems to reveal the mystery picture

● **Multiplication – Numbers up to 12 (columns)**
<http://www.kidport.com/Grade2/Math/NumberSense/G2-M-NS-Mult12.htm>

● **Are you a Math Magician?**
<http://www.oswego.org/ocsd-web/games/Mathmagician/mathsmulti.html>
Timed practice for basic multiplication facts! Choose a number to focus on, and then try to answer as many questions as you can in 1 minute! Or try your math mind at the mixed levels, which have questions for all numbers 1-10.

Multiplying 1-100

This lesson shows you how to multiply 2-digit numbers.
<http://www.dositey.com/muldiv/mul1ml1.htm>

Now you can practice with this guided activity.

<http://www.dositey.com/muldiv/mul1ss5.htm>

Ready to learn about multiplication with regrouping? This lesson shows you how!

<http://www.dositey.com/muldiv/mul1mlreg.htm>

Here's a guided activity for you to practice multiplication with regrouping.

<http://www.dositey.com/muldiv/mul1regss.htm>

● **Multiplication Matho (2-Digit numbers to 100)**

<http://www.aplusmath.com/games/matho/MultMatho.html>

Multiplication Bingo

● **Multiplication with 2-Digit Numbers up to 100 (columns)**

<http://www.kidport.com/Grade4/Math/NumberSense/G4-M-NS-Mult100.htm>

Decimal Multiplication

● **Multiplication of Numbers with 1 Decimal Digit (columns)** ★

<http://www.kidport.com/Grade8/Math/NumberSense/G8-M-NS-Mult1Dec.htm>

● **Multiplication of Numbers with 2 Decimal Digits (columns)** ★

<http://www.kidport.com/Grade8/Math/NumberSense/G8-M-NS-Mult2Dec.htm>

Division

Dividing Numbers 1-100

Note: this lesson uses the symbol : instead of the traditional ÷ for division. So.... $8:2=4$ is the same as $8\div 2=4$.

Here's a quick lesson on how to divide by single-digit numbers.

<http://www.dositey.com/muldiv/divml1.htm>

Ready to practice on your own? Try to solve this mystery picture by matching the problems with the correct answer.

<http://www.dositey.com/addsub/mystery1D.htm>

●Are you a Math Magician?

<http://www.oswego.org/ocsd-web/games/Mathmagician/mathdiv.html>

Timed practice for basic division facts! Choose a number to focus on, and then try to answer as many questions as you can in 1 minute! Or try your math mind at the mixed levels, which have questions for all numbers 1-10.

Combination Activities

(Addition, Subtraction, Multiplication and Division)

●Soccer Shootout

<http://www.funbrain.com/fractop/index.html>

Just pick the skill you want to practice and the level of difficulty then answer each question to shoot for a goal.

●Break the Code

http://www.tki.org.nz/r/wick_ed/maths/interactives_code.php

Solve the puzzle by answering basic addition and subtraction facts.

●Blast Off

http://www.tki.org.nz/r/wick_ed/maths/interactives_blastoff.php

Help refuel the spaceship by solving math equations. Select a number from the board and drop it in the fuel canister. Then select the correct answer from the board for each equation. If you miss one, you have to start over!

●Go Go Go Karts

<http://games.funschool.com/game.php?q=1651&category=58&level=3>

Chose your level. For Level 1, you simply click on the number for how many spaces you want to move. For Level 2, you must add and subtract to select the number of spaces. For Level 3 you must multiply or divide to select the number of spaces.

●Bobber's Farm

<http://games.funschool.com/game.php?q=1013&category=58&level=0>

Help Bobber complete his daily farm chores. First, get the composite and prime numbers in the right fields. Then you can help him feed the animals by adding up the decimal amounts of food to the correct amounts for each animal.

●Little Animals Activity Centre

<http://www.bbc.co.uk/schools/laac/numbers/chi.shtml>

Practice math and subtraction with animals and numbers. Choose addition, subtraction or both, and then select a level of difficulty.

●Number Crunchers

<http://www.edbydesign.com/maths/>

Try out “Number Crunchers” and “Automath” to practice your addition, subtraction, multiplication and division. Both games have three levels to match your skills.

●Are You a Math Magician?

<http://www.oswego.org/ocsd-web/games/Mathmagician/maths1.html>

Timed practice for addition, subtraction, multiplication and division.

●Stop That Creature!

<http://pbskids.org/cyberchase/games/functions/functions.html>

Figure out the rule for transforming each number as it goes through the machine. Use the “Before and After” chart to help you identify how the numbers change.

●Word Problems

<http://www.syvm.com/math/wordproblems/level1.html>

<http://www.syvm.com/math/wordproblems/level2.html>

Two sites with math word problems for addition, subtraction, multiplication and division.

●Brain Teasers

<http://www.eduplace.com/math/brain/index.html>

Excellent, but tough word problems. Be sure to check out the archives for more challenges.

Money

●Learning to Use Money

<http://arcytech.org/java/money/>

This nifty Web site walks you through the history of money, a description of American coins and bills and a practice game for using money.

●Value Match

<http://www.fi.edu/pieces/knox/online/valuematch1.htm>

Match the sets of coins on the top row with the sets of coins that have the same value on the bottom row

●Which Coin?

<http://www.fi.edu/pieces/knox/online/whichcoin/whichcoin.html>

Help the kids get the right coin! There are some coins in the grey box. Click on the right coin in the white box so that the total coins will add up to the amount

indicated. Then click on the “Check Answer” button to see if you chose the right coin. Click on the red arrow to go to the next question.

●Pinky’s Create-a-Card

<http://www.usmint.gov/kids/index.cfm?fileContents=games/>

Click on “Pinky’s-Create-a-Card.” “Level One” and “Level Two” allow you to use your virtual allowance to buy pictures for your card. The “Just for Fun” section lets you answer money questions and print a certificate.

●Frog Palace

<http://games.funschool.com/game.php?q=1074&category=0&level=3>

Drag the correct bags of money from the top row to the matching chest to buy the precious stone that the Frog King needs to build his castle.

Level 1: Ones, Tens and Hundreds

Level 2: Ones, Tens, Hundreds, and Thousands

Level 3: Some basic addition and subtraction questions (while the castle is being built)

Time

●Learning About Time

<http://arcytech.org/java/clock/>

This webpage includes the history of time, the development of clocks and watches, and how to tell time on both a digital and analogue (with a face and hands) timepiece. It also has a great activity for switching between digital and analogue.

●What Time Is It?

http://games.funschool.com/game.php?q=wtp_ds3,f&35&13

Put the clocks in the correct sequence.

●A Walk Through Time

<http://physics.nist.gov/GenInt/Time/time.html>

Take a look at the history of time measurement.

Fractions, Decimals and Percents

●Visual Fractions

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

This site provides clear demonstrations on using and calculating with fractions, as well as practice exercises.

● **Who Wants Pizza?**

<http://math.rice.edu/%7Elanius/fractions/index.html>

A great how-to site for all things fractions!

● **No Matter What Shape Your Fraction Is In...**

<http://math.rice.edu/%7Elanius/Patterns/>

Fun explorations of fractions in shape patterns, with explanations and practice questions.

● **Great Diamond Hunt**

http://games.funschool.com/game.php?q=fgs_ds2,f&66&49

Match the number fraction with the picture that represents it.

● **Make a Match**

<http://pbskids.org/cyberchase/games/equivalentfractions/equivalentfractions.html>

Help the professor get his potions together by matching the fractions with the pictures.

● **Fresh Baked Fractions**

<http://www.funbrain.com/fract/index.html>

Choose the fraction that is not equivalent and Jackson gets another piece of pie.

● **Equivalent Fraction Fireworks**

http://www.harcourtschool.com/activity/mmath/mmath_frac.html

Use the arrows in the middle to change the numerator and denominator to match the equivalent fraction above. Then press the red button to launch the fireworks.

● **Fraction Frenzy**

<http://www.learningplanet.com/sam/ff/index.asp>

Match the equivalent fractions to clear the board.

● **Mystery Picture**

<http://www.dositey.com/math/mystery2.html#s>

Match the word problems with the number answers to reveal the mystery picture.

● **I Know That Fraction Games**

<http://www.iknowthat.com/com/L3?Area=FractionGame>

This site has a wide range of fraction activities. Just select the skill you want to practice and play!

● **Mission Magnetite** 

<http://pbskids.org/cyberchase/games/percent/percent.html>

Match the Percent with the Fraction with the Picture to fill up the fuel tank. Be careful, you have to do them order (Percent, then Fraction, then Picture).

● **Saloon Snap** ★

<http://www.bbc.co.uk/education/mathsfife/shockwave/games/saloonsnap.html>

Choose from three levels to match fractions, percents and decimals before Fast Fingers Malcolm does.

● **Percentage P.I.** ★

<http://games.funschool.com/game.php?g=1133&category=58&level=6>

Help the Private Investigator solve the bank robbery by answering questions about percentages.

● **Thirteen Ways of Looking at a Half** ★

<http://pbskids.org/cyberchase/games/fractions/index.html>

Find ALL thirteen of the combinations that represent $\frac{1}{2}$ from 8 sections of a square.

Roman Numerals

● **Fact Monster Roman Numerals**

<http://www.factmonster.com/ipka/A0769547.html>

This site guides the learner through the basics of Roman Numerals.

● **Top Roman**

<http://games.funschool.com/game.php?g=1170&category=58&level=5>

Answer these questions about Roman Numerals!

● **Roman Numeral Challenge**

<http://www.factmonster.com/pages/numeralgame.html>

Find out if you're ready to be a numeral gladiator!

Additional Math Resources

These are sites with both explanations and activities for a variety of math topics.

● **Math Glossary**

http://www.harcourtschool.com/glossary/math_advantage/glossary1.html

Check out this great list of mathematical terms!

● **AAA Math**

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

This Web site has tons of math topics with explanations, activities and games for practice.

● **Apples for the Teacher**

<http://www.apples4theteacher.com/math.html#operationsgames>

Explore this site for some fun activities relating to math, time, and money

● **Teach R Kids Math**

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

Lots of practice opportunities for elementary math students.

● **Primary Games**

<http://www.primarygames.com/curriculum/math.htm>

A whole slew of math games for elementary students, with suggested grade levels and topic areas.

● **Revise Wise**

<http://www.bbc.co.uk/schools/revisewise/maths/number/>

This unique site features activities, fact sheets and review tests for many basic math concepts. The activities will walk your student through an explanation of each skill.

● **Fact Monster Math Page**

<http://www.factmonster.com/mathmoney.html>

This page covers a variety of math topics, with lessons and activities.

● **Mr. Nussbaum**

<http://mrnussbaum.com/mathcode.htm>

This site has math games, applications, skills, and video. The games are very engaging

● **Mathwire**

<http://www.mathwire.com/index.html>

This site has standards-based math activities

