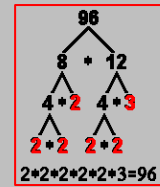


# 4th Grade Math On Line

## Amby's Math Instruction, Reinforcement, and Learning Activities

[http://amby.com/educate/math/2-1\\_fact.html](http://amby.com/educate/math/2-1_fact.html)

This web page shows different methods to find the prime factorization of a number. It also has some exercises which can be checked.



## Internet for Classrooms

[http://www.internet4classrooms.com/skills\\_5th\\_original.htm](http://www.internet4classrooms.com/skills_5th_original.htm)

This webpage shows examples on sequence of decimals numbers into ascending order, bar graphs, place value, divisibility, multiplication, division, addition and subtraction.

## AAA Math



<http://www.321know.com/div4db2r.htm>

This web page starts with a great explanation of each topic on basic operations and then offers to practice what has been explained with some exercises. It includes Exponents, geometry, fractions, divisibility, graphs and measurements among others.

## Number Time



<http://www.teachersfirst.com/getsource.cfm?id=3730>

This web site provides a selection of games, songs and exercises on basic operations. One of the most interesting options is about number stories. In this section you will be able to practice your listening skill plus the ability to add and subtract. You will find different topics. It is for children between 4 and 11 years old.

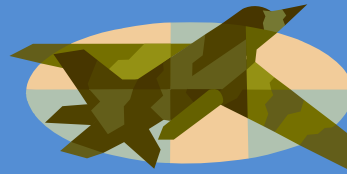
## Illuminations



<http://illuminations.nctm.org/>

This web site gives you the opportunity to choose among 103 on-line activities classified by grades from pre-K to 12<sup>th</sup> grade. Some of the topics you could practice in this site are: number and operations, algebra, geometry, measurement, and data analysis and probability among others. It will also give you the opportunity to go to other web sites related to the topic you are practicing.

## A Maths Dictionary for Kids



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

This web site will help you with math definitions giving you some examples and activities to practice. The whole web page is interactive, so you will really have fun practicing and at the same time studying for a math test. Some of the topics you could practice here are: negative and positive numbers, prime composite, addition, subtraction, multiplication and division, order of operations, fractions, decimals and percentages and some others that you will study in higher levels like algebra.

## Cool Math for Kids

<http://www.coolmath4kids.com/>

This is a very special web site designed for having fun. You will have very modern topics and activities to practice like tessellations, geometry, fractions, decimals and basic operations (+, -, \*, /). You could not only work on math operations but also with games which are going to make you work with all the knowledge you have learned in math to solve the game. Another interesting thing here are the math problems. They are really attractive and challenging. You will have different levels for the problem you choose (medium, hard, harder, killer and monster). Which level are you at?