



Third Grade Opportunities for Enrichment

Math Options	Language Arts Options
Research Roman Numerals. Develop a project that explains how the Roman Numeral system works.	Create a diary for a famous Greek philosopher. Include observations, daily life, dangers, and surprises
Create word problems about elapsed time. (I went to McDonald's at 1:00 and stayed for 30 minutes. What time did I leave?) Solve your problem.	Create an Ancient Greek Glossary There are lots of strange and interesting words associated with Greek times. Create your own glossary including new words such as people, places, and things.
A girl buys a toy for \$3.76 and pays with a \$5.00 bill. Show at least two different ways the girl might receive change. Create more word problems like this one and solve them.	Describe the Colosseum and the popular events that took place there.
Visit http://www.coolmath-games.com/ and play a game.	Write about how you use solids, liquids and gases in everyday life.
Social Studies Options	Science Options
Compare the modern Olympics to the Olympics in ancient Greece.	Learn more about Simple Machines by visiting this website http://www.cosi.org/files/Flash/simpMach/sm1.swf
Describe the location, purpose, and significance of the Parthenon and the Acropolis.	Watch an interactive simple machine video clip on this website http://www.edheads.org/activities/simple-machines/
How extensive was the Roman Empire? Why was a system of roads critical to keeping the Empire?	Look around the room. Choose an object. Write all the properties you can think of for this object. Use your 5 senses!
What legend tells of the founding of Rome? Write a legend telling of the founding of your school.	Learn the Water Cycle song on this website http://www.havefunteaching.com/science-songs/water-cycle-song
http://www.pbs.org/wnet/africa/ This is a PBS site that explores the continent of Africa. It enables you to explore the different regions of Africa, play the Africa Challenge, and visit the kids' section.	Create a diagram of the Water Cycle.