



Volume 1, Issue 4

The students in the Garibaldi Class have sure been working hard this week. Last week, we introduced our individualized work plans. This week, we started our small group language, math, and geometry lessons. It has been so great to see such a motivated and focused group of students. ☺

We are still continuing with our beginning of the year assessments. We anticipate that we will be conducting assessments through September 30th.

The Reading Log should now be turned in on a weekly basis. We ask that all students read daily for approximately 20-30 minutes. The Reading Log should be turned in even if a book has not been completed. Thank you!

Field Trips:

Field Trip permission slips for our trip to High Hill Ranch are now due. If you have not turned in your permission slip, please do so immediately. You can visit our class web page at www.cacmp.org under the Garibaldi Class. We are still in need of parent drivers. If you would like to join us, please verify that all fieldtrip requirements have been completed. The cost of the fieldtrip is \$5.00 per person.

September 16, 2011

Updates: Accelerated Reader

Accelerated Reader is up and running in the Garibaldi Classroom. Each student has been provided with a login and password. So, we are able to begin giving quizzes to students on the books that they have read. Please remember to turn in the weekly Reading Log with the list of books your student has completed. Please note that the Reading Log is part of the homework grade on your student's report card. Please contact Ms. Lisa at lsavage@cacmp.org with any questions. Thank you.

Wish List Items:

- Dictionaries
- Tracing paper
- White board erasers

Upcoming events:

- 9/16- High Hill Ranch permission slips due
- 9/21- International Day of Peace
- 9/23- Recycling
- 9/23- Minimum Day (Dismissal at noon)
- 9/27- Fall Pictures

Me Museum (Week of September 19th): Evan

Practical Life Idea: One night this week, offer to vacuum one room in your house.

Thank you for your support. ☺
Ms. Lisa & Ms. Mary