



Friday Folder Communication

Schedule Projection for the Week of: October 8 – October 11

Dear Parents,

Please review the contents of your child's Friday Folder and return the folder empty on Monday. **All tests are expected for a parent signature and return the following day.** It will be your child's responsibility to make certain that missing assignments are turned-in in a timely manner to receive credit. The following is a list of any updates. Please review the following with your child.

Thank you for your continual support.

Best,

Molly Wiebe

Academic Updates

<u>Subject</u>	<u>Content</u>	<u>Test Date</u>
Book Report Project	<ul style="list-style-type: none"> Genre: Free Choice Genre: Mystery 	AR Quiz/Book Report due Friday, October 23, 2009 (Due date is extended due to AR technical issues) Mystery Project Book Report due Tuesday, November 24, 2009
Math	<ul style="list-style-type: none"> Chapter 6: Algebra: Use Multiplication 	Chapter 6 Test: Thursday, October 8, 2009
Science	<ul style="list-style-type: none"> Begin Chapter 3: Human Body Systems *Be sure to review notes & key terms to prepare for the test	Chapter 3 Test: Tuesday, October 20, 2009
Grammar	No Grammar This Week!	No Grammar This Week!
Wordly Wise	No Wordly Wise This Week!	No Wordly Wise This Week!
Speeches	<ul style="list-style-type: none"> Speech #2 Don't forget to sign up early!!! 	Speech #2 due by October 30, 2009
Fifty States & Capitals	<ul style="list-style-type: none"> Review States #1 – 25, as ALL will appear on the Midterm Test We will spend time in class reviewing and practicing for the Midterm Test. 	Test Date: November 6, 2009

- ❖ Character Count: “RESPECT” – Treating others the way you would like to be treated.
- ❖ Email List: If you would like to join “Mrs. Wiebe’s Emailing Group,” please email me at mwiebe@smusd.us to be added to the mailing List! **Please remember to put your student’s first and last name in the subject box. Thank you!**
- ❖ Math Club: Wednesday, October 7, 2009 from 3:00 – 4:00pm.
- ❖ Used Ribbon Donation: Any color, preferably cloth-like material, and must be 1½ , 2, or 3 inches in width. **Thank you for your support!!!**
- ❖ Please donate some baby wipes to room 14. **Thank you for your support!!!**
- ❖ Please donate some band-aids to room 14. **Thank you for your support!!!**

Mark Your Calendars!

No School – Professional Development Day: Monday, October 5th

Vision Tests: October 6th at 9:50a.m. **Be sure to bring your glasses!!!**

Walk-to-School Day: October 7th -- **Wear Comfortable Shoes!!!**

Individual School Photos: October 8th – **Time to get your new haircut and practice smiling!!!**

Birthdays!!!



Looking Way Ahead!

Great Shake Earthquake Drill: Thursday, October 15th at 11:10a.m.

Field Trip: San Gabriel Civic Auditorium: Friday, October 16, 2009 – 8:30a.m. to 12noon. Parent Chaperones include: Julie, June, and Shirley.

***Parent Chaperones, please meet me in Room 14 at 8:15a.m. to review field trip forms. **Thank you for your support!!!**

Punch Card Reward – 1 Punch

If you would like to earn 1 extra Punch, please print out the page below and answer the following questions. Submit the paper to me on Monday to redeem your reward.

***You must complete all the questions to receive credit.

***You must also obtain the correct answers for all the questions to receive credit.

***Don't forget your name, number, and date!!! Otherwise, NO CREDIT!

Mrs. Wiebe	Name: _____ # _____
Fun Rewards	Date: _____

Punch Card Reward

Directions: To receive credit: You must a.) SHOW YOUR WORK! b.) WRITE CLEARLY! and c.) BOX-IN YOUR FINAL ANSWER. ***PLEASE DO THIS ON YOUR OWN AND DO NOT USE A CALCULATOR!!!

1.) Order the numbers from least to greatest: 41,825,700; 41,714,600; 9,981,900

2.) Round \$9.57 to a.) the nearest tenth of a dollar and then to b.) the nearest dollar.

a.) _____

b.) _____

3.) Write nineteen hundredths as a.) a decimal and as b.) a fraction.

a.) _____

b.) _____

4.) Molly has \$40. She would like to buy a sweater for \$18.45, pants for \$16.34, and socks for \$2.88. Does she have enough money to pay for all three items?

❖ Exact or Estimate: _____

❖ Solve:

❖ Conclusion: