



SECOND GRADE NEWS

Notes, Halloween, and Math

Second Grade Notes



- ⇒ We've enjoyed our conferences and sharing your child's day with you. If you have any further questions or comments, please contact us.
- ⇒ Thank you for the delicious lunch on parent-teacher conference day!
- ⇒ Thank you to Lisa for the delicious hot cider and pumpkin muffins—all of the lower school teachers enjoyed the treat!
- ⇒ Please label your child's belongings—lost or forgotten items are put on your child's hook if the items have your child's name on them!
- ⇒ **Patty won the "Bird Challenge" from the Oct. 9 Newsletter!**

October 23, 2014

Questions for your 2nd grader this week:

What did you do in mentoring this week?
(Yes the owls will come home before Halloween)

It would be great to have a "doubling pot!"
What would happen if we put 14 cookies into the doubling pot? Show me how you figured that out!

What genre are you studying?

Halloween at Hill

Next Friday, October 31, we will have our All School Halloween Parade (12:40) after the PTC sponsored halloweenie hot dog/black bean burger lunch. (If your child does not eat hot dogs or black bean burgers please send in a lunch) We will give the students time to change into their costumes at 12:15, so please DO NOT send your child to school in his/her costume. If your child's costume requires make-up or any other complicated ordeal, please plan to come at 12:15 and help your child (only moms in the girls room and dads in the boys room).



Thanks to our illustrious room parents and volunteers, a party, complete with activities, has been planned in the courtyard outside the theater. All are welcome. DISMISSAL IS AT 2:00! We are looking forward to seeing all of our ghosts and goblins!

Dates to Remember

Halloween Party	10/31
And Parade	
Professional	11/3
Development Day	
NO SCHOOL	
Airlie Science Trip	11/7
Blandy Trip	11/12

Math

The students are hard at work learning how to work in arrays, write story problems, write and complete equations, show their work, double numbers, and participate in meaningful conversations about their work and strategies. Our groups are completing this investigation independently and are looking forward to working with 2D-3D geometrical shapes in our next unit!