

Bi WEEKLY NEWSLETTER

Ms. Lozada & Ms. Murray

October 3, 2016



Reminders/News

Please pay your \$8.00 chaperone fee for the field trip on Monday or the student fee of \$15.00, if you haven't paid yet.

During conferences, many of you asked how to find books that are an appropriate level for your child. There is an app called the Scholastic book wizard that allows you to input a book and it will tell you the reading level. This may help *some*. Reading behaviors from the MClass assessments is also considered a level A. Most students are reading between a level A to C.

There will be an additional component of homework this quarter. It will be sent home Mondays and has simple activities to be completed each day (not due until Friday). Please return them at the end of the week. We will still have math worksheets and RAZ-KIDS/nightly reading.

If you can, please collect and send in any boxtops or labels for education.

Our O'Holly Night basket theme is Disney.

Our specials schedule is:

- Monday: Art
- Tuesday: Music
- Wednesday: PE & Library
- Thursday: Spanish
- Friday: Computers

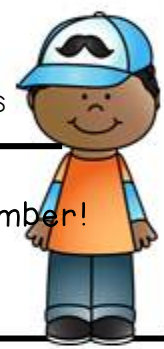
Feel free to join your child for lunch at 12:45.

What's Coming Up...

- Oct. 3rd – Wear blue (world day of bullying prevention)
- Oct. 3rd – Cheetah Pride at Chick-fil-a (5 to 7 pm)
- Oct. 6th – Community Helpers Event
- Oct. 7th – Field trip to Life and Science Museum
- Oct. 19th – Wear orange for Respect
- Oct. 21st – Early Release at 1:20pm
- Oct. 28th – Spirit day – wear crazy socks

Happy Birthday

Matthew and Jackson turned 6 in September!
Lily has a birthday this month!



Curriculum

MATH: Rote counting to 40. Writing the numbers 0-10. Counting groups of objects to 10 in order to tell how many. Counting using five frames and **ten frames**. Understanding a +1/-1 pattern and seeing how each number is one more, or one less than the number before it. Number lines.

READING: Rhyming words, print concepts, letter sounds, blending sounds to read words

WRITING: Informational or "All About" writing.

SCIENCE: Classifying/sorting objects by observable properties such as size, color, weight, shape, texture, and flexibility. Compare properties of different kinds of materials



Homework Notes

Reading: Please read nightly with your child and include it on the reading log. Students must complete 3 RAZ Kids books & accompanying activities a week and document on reading log.

Math: Worksheets (due by Friday).

