

Hundley Highlights

December 8, 2014

Reading Lesson

Phonemic Awareness: Students will continue to blend phonemes together. Identify groups of words that have the same spoken onset.

Letters of the week: Cc, Nn

Grammar: We will continue to work with action words or verbs this week. Words that tell what someone or something has done.

Skill: Students will make inferences to figure out clues about the characters of a story and the events. We will list key events to help build summarizing skills.

Jackson County Food Pantry

Our class will not be having a gift exchange as part of our winter celebration. Instead, we will be collecting non-perishable items for the Jackson County Food Pantry.

This is an optional donation.

Please do not send holiday gifts for me. You are welcome to make a classroom donation if you wish, but truly the best gift for me is the opportunity to work with your child.

Thank you so much!

Best wishes for a wonderful holiday season!! ☺

Classroom Supplies Wish List:

Masking Tape (narrow and wide)
Skittles
Paper plates
Board games
Hand and Face wipes
Expo Markers

High-Frequency Words:

Unit 4: Week 3 REVIEW

Please practice the following High Frequency Words at home. ☺

I can we the like
a see go to have

I have attached our weekly nursery rhymes that we are using in our phonemic awareness curriculum. Please read these to your child and encourage him/her to repeat them or read them to you as well. Most importantly make reading these rhymes fun with your child. ☺

Upcoming Activities

DIBELS TESTING Dec. 9th and 10th

**“Hour of Code”
December 8th-12th**

We are very excited to join over a million other participants in the “Hour of Code” during Computer Science Education week. Students will work through tutorials that involve learning how to write code for computer programs and apps.

Students will use iPads to follow tutorials and write code for the game “Angry Birds”. Students will explore coding through a cup stacking activity. Students will work on iPads to configure the codes on an app called “Kodable”. Mrs. Puderbaugh and Grant Cawby will demonstrate computer coding as it relates to robotics.