Highland Lakes School 623-376-4300

Brown's Paw Prints

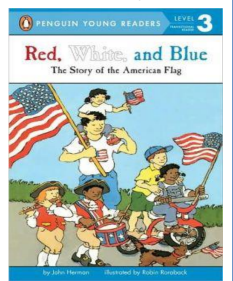


Thank you for your contributions to our Arts and Crafts Basket and for your support with the Spring Fling!



you probably know As the students have been working very hard on their research reports & they are just about complete. They would love for you to come & see their hard work at our technology night. It will be in early May. More information will be sent home as soon as the date has been determined. You will be very proud of your 2nd grader. I know that I am.

Reading



Objectives:

- <u>Vocabulary</u>: Multiple Meaning Words
- Phonics:
- Abbreviations
- <u>Comprehension</u>: Author's Purpose Summarize
- Fluency:
- Accuracy



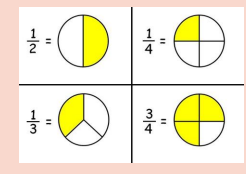
Abbreviations

Words on next Page

Writing

- > Voice
- Descriptive Poem/Song
- Quotation Marks

Math: Engage New York



We will begin Module 8: Topic B Composite Shapes and Fraction Concepts. The students will interpret equal shares in composite shapes as halves, thirds, and fourths. The will learn about halves, thirds, and fourths of circles and rectangles.





May 2 nd	Early Release 12:05
TBD	Technology Night
May 11 th	Happy B-day Trevor
May 22 nd	Last Day of School
	Early Release 12:05

Mr.	Mrs.	St.	Jan.			
Feb.	Aug.	Dr.	Ms.			
Rd.	Oct.	Nov.	Dec.			

Spelling Words

*Pretest is given each Monday

*Final test is given each Friday

The Spelling test will include the 12 words above along with 2 of the high frequency words (HFW) below One bonus word will be added each week to make a total of 15 spelling words

Five dictation sentences will be included on the test

Vocabulary Words

America	*won	nicknames
stripes	birthday	<u>*learn</u>
freedom	<u>stars</u>	flag
*These HELL a	have will be include	d on the spelling test

* These HFW above will be included on the spelling test

Amazing Words

indivisible	history	patriotic	unfurl
independence	symbol	frayed	allegiance

**Please remember that <u>all</u> of these words can be found on my website under the <u>Reading Street Stories</u> link.