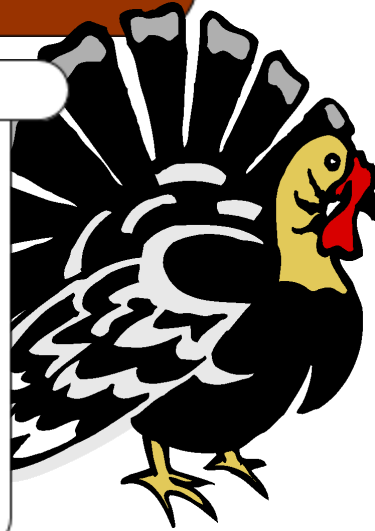


Mrs. Keltner's Class Newsletter

Nov. 6- Nov. 10 , 2017



Upcoming Events:

- Nov. 6** - Leap Program Visit
- Nov. 7** - Last Day for Square 1 Art
- Nov. 8** - Donuts with Dad
- Nov. 9** - Veterans Day Bootcamp & Camo Day
- Nov.10**- Midterms
- Nov. 11**- Saturday Spruce Up
- Nov. 13** - Predators Raffle 1 Due by 10 am
- Nov. 13** - Yearbook Club
- Nov. 13** - Minecraft Club

Notes from the teacher:

For our Fall Harvest Party we will watch Charlie Brown Thanksgiving. In true Charlie Brown Style we feasted on jelly beans, popcorn, toast, and pretzels. Sign-up coming soon on Bloomz.

LEAP is a program that comes to us from the UK extension office. They come to our school once a month for a period of 6 months to teach our kids about nutrition and also bring a yummy snack to try.

Tuesday will be the last day to order Square 1 Art to receive free shipping. This is a stress free fundraiser for our school.



Spelling Words

- 1.read
- 2.feel
- 3.easy
- 4.deep
- 5.seat
- 6.party
- 7.wheel
- 8.leave
- 9.windy
- 10.sleep
- 11.teeth
- 12.team
- 13.wreath
- 14.season
- 15.eagle

Bible Verse

But the fruit of the Spirit is love, joy, peace, patience kindness, goodness, faithfulness.

Galatians 5:22

What We are learning this week:

Reading	Writing	Math	Social studies/Science	Religion
This week we are reading a story called "Pearl and Wagner:Two Good Friends". We will be learning about long e, author's purpose and story structure.	We will spend this week writing our creative writing about our disguised turkeys. We will take our paragraphs completely through the writing process.	We will work on developing, estimating, finding and checking difference of two-digit numbers with and without regrouping. Subtracting money amounts is also something we will be developing during this unit.	We will continue to work on our Pocket History book. We will look at The Mayflower Compact and the First Thanksgiving.	We will continue to work on our chapel message. 2nd grade will present our message on Nov. 15 @ 8:30.

