

## Miss Schwecke's Weekly Newsletter November 28-December 1

### <u>Headlines:</u>

- Welcome back from Thanksgiving Break! I hope everyone had a wonderful time with their family<sup>©</sup>
- Double for Duds day is Tuesday the 29<sup>th</sup>!
- Math test on Wednesday this week over Chapter 3!
- From this week on, our homework will be different; your child will be bringing home a packet to complete (leveled for their academic ability). The homework will still be Monday-Monday and will be expected to be completed within that time date. The days are broken up into Days 1, 2, 3, 4, and 5. These can be done on any day but the days suggested are helpful. Study Island will come up occasionally so make sure you are checking this sheet for any Study Island homework information.
- Please sign off on your child's homework daily.

# If you would like your child to complete extra practice of the standards we are covering in class on top of the homework, please see the standards below to align with Study Island ©

**<u>Reading:</u>** Explain events, procedures, ideas, or concepts in a historical, scientific, or technical text, including what happened and why, based on specific information in the text.**(4.RI.3)** 

<u>Writing:</u> Write informative/ explanatory texts to examine a topic and convey ideas and information clearly. **(4.W.2)** 

<u>Math:</u> **4.NBT.B.6.** Find whole-number quotients and remainders with up to fourdigit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.

<u>Science/Social Studies:</u> PO 1. Describe state and national symbols and monuments and democracy and values:

#### **Spelling Words:**

- 1. Round
- 2. Dark
- 3. Past
- 4. Ball
- 5. Girl

#### **Challenge Words:**

- 1. Tradition
- 2. Holiday
- 3. Celebration
- 4. Commence
- 5. Electricity

#### WEEKLY READING HOMEWORK

- $_{\rm O}~$  Weekly reading log.
- Day 1: Read this week's story and answer the questions, highlighting where in the text you found the answers.
- Day 3: Re-read the story and write a 4-8 sentence summary of the reading.
- Day 5: Correct the sentences in the grammar portion

#### WEEKLY MATH HOMEWORK

- 5 Minutes on Xtramath.org a night for ALL 5 homework nights.
- o Day 2: Even Math Problems
- o Day 4: Odd Math Problems
- Day 5: Create a math problem pertaining to the math concept and solve.

	Day 1	Day 2	Day 3	Day 4	Day 5
XtraMath					
ELA					
Homework					
Math					
Problems					

GRADE CHECK	<u>Missing Work:</u>
Reading	
Writing	
Math	
S.S.S	
Spelling	Parents' Signature: