



# Miss Miller's Newsletter

10/30/17-11/3/17

## Library

Furniture is being moved in the library, therefore, our library time will be changed. I will send a message via Seesaw with the new time for library this week.

## Box of Joy

We are still in need of donations for our Box of Joy project. Please help donate to this great cause. All donations are due **Nov. 1**. Fourth grade will be packaging boxes on **Nov. 3** from 11:40-12:20.

## Half-Day

October 31 is a half-day of school. Students may wear jeans and tennis shoes, along with a black, orange, or school appropriate Halloween shirt.

## Halloween Party

Our class will celebrate Halloween on **Monday, October 30**. Be sure your child has a bottle of white Elmer's glue for the slime! If you volunteered to bring in something for our class celebration, thank you so much. Please remember to send it to school with your child in the morning.

If you wish to bring candy or treats for your child to pass out, please make sure it is wrapped in a closed packet and there is enough for everyone to take home. We have 29 students in our class.

## Reading Logs

Your child will be sent home with a new reading log on Monday. Be sure your child is filling it in each night they read for 20 or more minutes.

## Week at a Glance

### Monday

Halloween Party!

Bring a bottle of white glue!

Computers

### Tuesday

Half-day

Jeans day with orange, black, or Halloween shirt

### Wednesday

Box of Joy donations due!

Mass  
Gym

### Thursday

Spelling test

Social Studies test

Spanish

### Friday

Book report due  
Art

\*all dates and times are subject to change

## Curriculum

### Religion

Ch. 4: God's Image

### Spelling

Lesson 8:

/ou/ and /o/ words

p. 88

### Reading

Skill: Understanding Characters

Strategy: Visualize

Story: Me and Uncle

Romie

### Writing/Grammar

Personal Narrative

Verbs

### Science

Ch. 4: Plants and animals

### Social Studies Test

Ch. 1: Geography of the United State

*Review the yellow study sheet that was sent home last week!*

### Math

Chapter 3:

Divide by 1-Digit Numbers

