

## Miss Miller's Newsletter

### 12/11/17-12/15/17

### **Ornament Exchange**

The ornaments will be exchanged on Wednesday, December 20 at our Christmas party. Send in a wrapped ornament with your child if he/she wishes to participate. See the second page for information.



### **Christmas Party**

If your child has not turned in money for the party on Wednesday, December 20, and plan on having pizza, please turn it in ASAP. Thanks!

### **Reading Logs**

Be sure your child is continuing to fill in his/her reading log each time they read. It is due on Monday! A new log will go home that day as well.

### **Christmas Concert**

There will be a Music Ministry Christmas Concert on December 17th at 6:30 PM at St. Lawrence Parish. Please consider coming to celebrate our Savior's birth through song.



**Social Studies** 

December 19th

Ch. 5: Northeast Region

\*Test will be on Tuesday,

### Week at a Glance

Monday Reading Logs due! Computers

**Tuesday** Library– Book due!

**Wednesday** Gym Mass

**Thursday** Spelling test Spanish

Friday Gala Packets due! Art

### Curriculum

#### Religion

Ch. 6 Making Good Choices

### Spelling

Lesson 13: More Words Ending in –ed and –ing p. 160

#### Reading

Personal Narrative

Verbs

Skill: Author's Purpose Strategy: Analyze/Evaluate Story: Jose Born to Dance

### Writing/Grammar Science Ch. 5 Ecosystems

Math Chapter 12: Measurement



# Ornament Christmas Gift Exchange



Dear Parents,

It's beginning to look a lot like Christmas, even though we're missing the snow!

Our class will be celebrating with a gift exchange at our classroom Christmas party on **Wednesday**, **December 20th**. I am asking for students to bring in an ornament to give as a present to another child in the class. The ornament should be under \$5.00.

After the child has selected the ornament they would like to give as a gift, they are to wrap it and place a tag on top showing who it is from.

If you are unable to purchase an ornament, please let me know as soon as possible.



God Bless, Miss Miller