Building a Foundation for Life Kindergarten and First Grade October 30, 2017

Restore to me the joy of Your salvation. Psalm 51:12

First Grade Phonics and Spelling List 8 has words in the "ot" family. The pretest will be on Wednesday with the final test on Thursday.

Kindergarten Language Arts This week we will be learning to write and say the sounds for the letters "o" and "p".

First Grade Language We will be working on capitalization rules.

Library Students should return their library books on Wednesday.

The Book It Reading Challenge has started. Pizza Hut is offering free personal pan pizzas to students who meet the monthly reading requirements. Students may read books on their own or have someone read to them. Kindergarteners must read for 300 minutes and first graders must have 350 minutes for the month of November. Please use the Book It calendar to keep track of minutes spent reading each night.

Half day for students on Tuesday Teachers have professional development in the afternoon so students will be dismissed at 11:45. Since students won't be eating lunch at school, be sure to send a snack for the morning. Many students eat something from their lunch for a snack.

Grand Rapids Museum Field Trip on Friday Be sure to bring a sack lunch or money to purchase one from the cafeteria.

Fall Frolics Concert is Friday, November 10 at 6:30. Please try to have students here by 6:20.

Please send no more than 2 pieces of Halloween candy in your child's lunch each day.

The First Marking Period ends on Friday. Report cards will be sent home on Monday, November 13.

Craft / Bake Sale Now is the time to be thinking of what you can contribute to our school craft fair on December 2. Be sure to ask your family and friends to help also. Spend some time looking at sites such as Pinterest and Etsy to get crafty ideas that your family can make.

Worship and Learning Opportunities at Trinity on Sunday:

Bible Study- 8:30 a.m. Worship / Sunday School 9:30 a.m. Traditional Worship - 11:00 a.m.

In Christ's Name,

Kim DuBois