

# **Trinity Tiger Times**



October, 2022 Monthly Newsletter Issue 2

### Upcoming Events

### October 8: preK-8 Sing in church 6pm

### October 18:

Picture re-takes

October 18: PTO

mtg 6pm

October 25: End of Quarter 1

**October 26-28:** 

No School

October 31:

Trunk or Treat

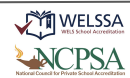
### **News & Notes**

- The mission that students are giving their chapel offerings for is Mi Amigo Jesus. Our money meter is at \$83.40 after the month of September.
- Girls' Volleyball is off to a great start with a record of 2-0. Next game is Monday, October 10th, 5pm @ STAA. The next home games are on Tuesday, October 11th @ 5pm and Thursday, October 20th @ 4:30pm.
- You will have received information about the Gaga Pit
  Fundraiser from your child(ren). Please consider participating in
  this fundraiser as it is going for something the students will really
  enjoy. Please see Amber McMahon or Polly Baneck in the office
  for any questions or call 715-732-2956.
- The Board of Education has an open forum meeting Wednesday, October 12 @ 6pm and welcome any parents' questions or comments.
- Parents or anyone interested in donating candy for Trunk or Treat event can drop it off in the office or with students.

## **Preschool Snapshot**

The youngest Trinity Tigers are off to a great start! We have ten 4K students and ten 3K students this year! We are working hard to learn the new routines and getting to know all of our new friends. We definitely enjoyed all the wonderful weather during September, making the most of our outdoor recess learning time! We are working hard to learn our new song, "Our God is the God of Miracles" so we can sing at church on Saturday, October 8th!





## **Classroom Snapshots**

#### Kindergarten & 1st

We have been very busy in kindergarten and first grade! So far we have learned our color words, four sight words, and what makes up a complete sentence. First grade is working on different kinds of sentences and knowing what ending mark is appropriate for each. We had so much fun learning about the lifecycle of a monarch butterfly. Thanks to Helen and Henri for finding caterpillars for our class. We all really enjoyed watching them emerge from their chrysalis. We were very excited to learn how to tell a boy and girl butterfly apart. We also explored turning primary colors into secondary colors. Each student enjoyed color mixing and discovering first hand what colors they can create from primary colors. In science we learned about animals and the amazing skills and abilities God gave them. We learned about camouflage and other amazing things! We hid moths around the classroom to practice our camouflage skills and learned why God created birds with different beaks. We are having so much fun in science!





#### 2nd, 3rd, & 4th

September was a busy month in grades 2-4 as we fully adjust to being back at school. In social studies, we've begun our study of the regions of the United States. Our favorite activity was working on committees to examine the five geographical regions of the United States and determine which type of park would be best for each region based on population, rainfall, elevation, and physical features. We also got to enjoy a mini piano recital put on by a few of our classmates. During October, we're looking forward to starting our first science lessons.

### 5th, 6th, 7th, & 8th

The 5th-8th graders have been plugging away on their work in the classroom at the start of the new school year. In science, we just wrapped up our unit on waves where we learned about the properties of waves and how they are affected by different media. We also tested and recorded our own observations using Slinkies and string. The students have been studying much about nouns, adjectives, and pronouns and are currently reading <a href="Savvy">Savvy</a> by Ingrid Law. Book activities included journaling about their savvies (unique strengths) and composing color poems by describing colors using their five senses.





1216 Colfax St. Marinette, WI 54143 Phone: 715-732-2956 www.trinitymarinette.com