

# Tiger News



Kindergarten  
Miss Brunson  
Valerie.brunson@evsck12.com

## A Peek at Our Week

### December 4-8

**Reading:** We will read a variety of books about gingerbread men. We will compare and contrast the stories and practice retelling and sequencing.

Sight words: to, do, did

**Math:** Next week we will continue comparing numbers; greater than, less than, and equal to. We will also work on problem solving.

**Writing:** We will continue to work on correct letter formation. We will work on starting sentences with capital letters and ending sentences with a period.

**Phonics:** Our focus will be reviewing letter sounds. We will learn the -ip word family.

**Theme:** Gingerbread Men! We have many fun and exciting activities planned for our students!

## Upcoming Events

- December 13: Winter Choir Vocal Concert
- December 21-January 2: Winter Break

## Reminders

- **Assessments/Testing:** This week and next we will be working on report card assessments and our winter NWEA testing.
- **Tiger Binders:** Please clean out binders each night. Please be sure to initial your child's behavior report.
- **Jackets:** Please don't forget jackets for outdoor recess. We will go out each day, weather permitting.
- **Tying Shoes:** Please work on tying shoes with your child at home!
- **Soda Tabs:** We will continue collecting tabs until January 5<sup>th</sup>. Thank you to those who have sent in many tabs already!!
- **Homework:** No homework packet. This week we are sending home a Christmas tree for you to decorate with your child. These will be hung in the hallway for all to see.
- **Elf of the Day:** Students will be able to purchase tickets in the mornings for Elf of the Day drawings. One student from each grade level will be chosen daily to be Elf of the Day. They get to wear an Elf t-shirt and they will get their picture taken to display on the TV throughout the day. Tickets are 25 cents or 5 for a dollar.

## Related Arts

Monday: Gym

Tuesday: Technology

Wednesday: Keyboarding

Thursday: Music

Friday: Library