

# Fourth Grade Newsletter

Nov. 30<sup>th</sup> - Dec. 4<sup>th</sup>



Dear Parents,

We hope everyone had a wonderful time with family and friends this Thanksgiving.

Interims will be available online this Friday, Dec. 4<sup>th</sup>. Please remember to periodically check their HAC.

It is only a few short weeks until Christmas. As this causes much excitement it is important to remind students to make the most of their learning. Please remind them to: eat healthy, get plenty of rest, be at school, pay attention while at school and complete assignments on time.

We are still in need of items to get us through the cold season: tissues, hand sanitizer.

Let's have a great beginning to the oh so busy holiday season.

## Curriculum Corner

- **Math:** Students are working on adding and subtracting fractions and mixed numbers with both like and unlike denominators.
- **Science: Adaptations:** students are working on what adaptations animals have to help them survive in their environment.
- **S.S. –Study Guide:** Review for the unit test on Early Native Americans scheduled for Thursday or Friday.
- **ELA –This week we will read newspaper articles to determine if the information found in the articles is firsthand or secondhand information. Subject and Object pronouns will also be introduced. Cursive m and n will be practiced.**



## Homework Hotline

In Math, the "Target Grid" will be due Dec. 5th.

Fluency practice: This week they are to study the facts listed on their sheet. Please make sure you sign each night they practiced.

ELA: 3 assignments from the spelling and morphology grid are due Friday. Test will be Friday.

## Special Happenings

Dec. 4<sup>th</sup> – Interims available online.

*"When you know better you do better."*

– Maya Angelou

## Wonderful Websites

[http://www.ecokids.ca/PUB/eco\\_info/topics/climate/adaptations/index.cfm](http://www.ecokids.ca/PUB/eco_info/topics/climate/adaptations/index.cfm) (adaptations)

<https://learnzillion.com/lessonsets/517-solve-word-problems-involving-addition-and-subtraction-of-fractions-with-like-denominators> (adding/subtracting fractions like denominators)