

Trinity TidingS

October 26, 2020

Principal's Corner We have snow on the ground and the

temperatures are more like December than the end of October. This is not the way it is supposed to be. Students are reminding each other to have their mask on or being asked if they have their mask before they go into school. This is not the way it is supposed to be. There are many more examples I could use to say this is



not the way it is supposed to be. But in all these things, we have one thing that is a constant **that is the way it is supposed to be. God is unchanging**. He promises eternal life to all who believe in him and follow his commandments. In a world where many things are not

the way we think they should be, we have God, our solid rock, our refuge and strength. He is with us and all we need to do is call on His name.

Chapel Offerings for the 1st three weeks in November



will help with shipping Operation Shoeboxes to very special children all over the world. The cost to ship each shoebox is \$9.00. So far \$115.98 has been

collected. We are also asking that Trinity families pack at least one shoebox with one wow item (like a soccer ball and pump or stuffed animal) then fill with other fun toys, hygiene items, and school supplies. Note when wrapping your shoebox, to wrap in such a way that the cover can be removed/opened. Shoeboxes need to be received by the end of the school day on November 19. Look for more details to be sent home soon.

If you would like more information on Operation Christmas Child, how to pack a shoebox, or if you would like to view some videos on how peoples' lives have been impacted by this ministry, check out their website https://www.samaritanspurse.org

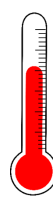


Parent-Teacher Conferences for students in K-8 will take place on **Tues, Nov 10**, and **Thurs, Nov 12.** A form to

indicate your preferred date and time was sent home with every student today. <u>Please complete the form and return no later than Friday, October 30</u>. Thank you!

Cold Weather Clothing

What to wear when the weather turns cold? Here are the guidelines we use to determine what the students should wear outside. Be advised that we are very firm on these rules, so please make sure that your child has the appropriate clothing that is needed.



Below 55, they need long sleeves.

Below 50, they need a sweatshirt or jacket.

Below 45, they need a winter coat, head covering (hat, headband or earmuffs, NOT just a hood), and gloves or mittens. If they do not have the correct type of coat, or head covering, they will need to borrow from someone else, or use something from the Lost and Found. We do not have kids stay inside unless they are sick.

To play in the snow, they **must** also have snow pants and boots. They will need to stand on the sidewalk if they do not have either of these items.

If it is **muddy** outside, we will require the students to wear boots, even if there is no snow. This is to make sure we don't track a lot of dirt into the classrooms.

SLEDS that are soft/foam or roll up may be brought and left at school.

EVERYONE should have a pair of tennis shoes that stays at school for gym class and if they forget their shoes.

Fall Harvest Parties for grade K-4 will take place either this Friday, October 30, or next Friday, November 6. Each teacher has or will let you know which date for



their class and other important details. Students will not be dressing in costume but will play games and have treats to eat.

Welcome to the Lehrke's who joined our Trinity Family today!

Justin & Brianna Lehrke Aubriella – 2nd Grade Rossilynn – Preschool

To add them to your directory, here is their address: $801-10^{th}$ Ave NW, Waseca MN 56093 763-412-9258

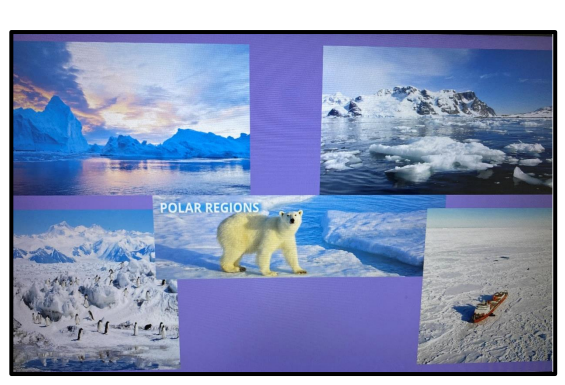








Hands on Math Centers



8thGraders

In Science, the 8th graders worked on and created slideshow presentations relating to the six different climates from around the world. They researched and did a presentation on a climate. In their presentation, they shared the inputs that created the climate, such as latitude, ocean currents, wind currents, and elevation, and how these things affected the outputs such as temperature, precipitation, and humidity.