Trinity TidingS



March 21, 2022

Principal's Corner The other day I decided to change out some of the fluorescent lightbulbs in my garage. A few had burned out, but most were still working. After I changed about 6 of the 16 bulbs, my garage was so much brighter. I had not realized that it had grown so dark. Jesus is the light of the world, and we are to let His light shine though us in our words and actions.



Sometimes when we get busy, we do not make it to church or take time to read our bibles or devotions. Then the light of Jesus in us fades. It becomes like my garage and the light slowly dims, and we do not realize it

has become fairly dark. If you are finding the light of Jesus dimming in you, go to the source to get reenergized so God's light can shine brightly through you again.

Bible verse of the Week

Romans 6:23 "For the wages of sin is death, but the free gift of God is eternal life in Christ Jesus, our Lord."





Grades K, 1 & 2 will sing at the Sunday, April 3, 10:30 am church service.

March Chapel Offerings We are supporting Camp Omega and the awesome things they do with our March chapel offerings. \$144.07 has been received so far. Camp Omega is working on finishing a beautiful retreat center that will be used for more opportunities for people to come to Camp Omega and experience God's love through nature. Thank you for helping your children and encouraging them to bring offering so that we can continue to support these awesome causes and spread God's love!

2nd Quarter ends Friday, March 25. Be sure all your homework is turned in.

No School Monday, March 28 - teacher workday.





The Science Fair will be held on Friday, April 29 in the afternoon during Grandparents Day and in the evening, at 6:30 pm at the Discipling Center

Students are making decisions on what science project interests them so they can get started. Each student in grades 5-8 will do an individual project that will show the scientific method in action. Grades 3 & 4 are doing a classroom project that will also be displayed during this time. All are invited to come and see the science projects and ask questions of our students.

Tribute to Trinity.... Party Time!

Our 8th Annual Dinner and Live Auction Fundraiser...

When: Friday, April 1, Doors open at 5:30 pm

Where: The Mill in Waseca

Theme: Throwback to the 80's. Dress in your Favorite

80's attire and join us for an evening of fun that

supports the students at TLS!

Menu:

Tossed Salad with choice of dressing Dinner Roll Meatloaf or Baked Cod Mashed Potatoes and Gravy Green Bean Almondine Mini Dessert

Tickets: \$25 each and are on sale at the school and church offices. <u>Ticket prices go to \$30 after March 26th.</u>

Donations are still being accepted.

Questions: Contact Kendra Hoehn at 507-995-4849

Join Us! at Crossfire, a youth led opportunity for prayer and praise. Students in grades 7th-12th are invited to attend. It is held Sunday evenings, at TLC chapel, 7:30-8:30pm. The next one will take place Sunday, March 27.

Thank you to PTL for providing pie for the school staff to enjoy on Pi (π) Day, March 14.







Keep the evening of <u>Thursday, March 24</u>, open for the **Athletics Awards Night**, 6:30 at the Discipling Center.

We welcome all

- 2021-2022 athletic participants
- 8th graders who have participated in athletics during their Trinity years
- Parents of these athletes

Players will be recognized for participation in their respective sports.

8th grade players will be honored for their years of participation in sports while at Trinity.

An Ice Cream Sundae Bar will be provided. Plan for a fun night of awards and fellowship!



Yippee! The preschoolers will have an **End of Winter Snow Show** at 7:00 pm on Thursday March 31, in the gym.

Pi (\mathcal{T}) **Day** Fun was had on 3/14 by the sixth graders who listened to Pi songs, ate pie, played Pi games, and did a scavenger hunt. During their Pi

recitation contest, Stella memorized the most digits this



year at 50 digits! It was a great irrational day! Pi is the most studied number in mathematics. Pi is the irrational number (approximately 3.14) that results from dividing the length of the circumference of a circle by the length of its diameter. Since the exact value of pi can never be calculated, we can never find the accurate area or circumference of a circle. Pi is an irrational number, which means that it is a real number that cannot be expressed by a simple fraction. That's because pi is what mathematicians call an "infinite decimal" — after the decimal point, the digits go on forever and ever.

March 14 or 3/14 is celebrated as pi day because 3.14 are the first digits of pi. Math nerds around the world love celebrating this infinitely long, never-ending number. Larry Shaw, an American physicist, organized the first Pi Day in 1988 at the San Francisco Exploratorium, which included the consumption of fruit pies. The US House of Representatives passed a non-binding resolution in 2009 designating March 14 as National Pi Day.

The number pi is integral to our understanding of geometry. Pi has uses in physics, astronomy, and mathematics. Pi is used in architecture and construction as well, and has been a vital part of everything from arches and bridges to the Pyramids of Giza.

Earthquake
Proof
Structures
Our 4th grade
students used





toothpicks and clay to build structures that

would withstand an earthquake. They discovered that if

more toothpicks were used, the structures had more stability.

