Doreen Smith Social Studiers, Bake My Day

Elias Solis Counselor (Students BRI-DAN)

Ilza Oosthuizen Math, Dodgeball Club Karissa Osoba Athletics Secretary Jason Parker Librarian Aaron Paul Criminal Justice, Intro to Law, Policing Sys, Basketball Julie Pedersen Special Education, EA IV Holly Pennington AP Secretary, Activities Secretary

Susanne Petri Science, HOSA, International Health
Club
Stephanie Powell World Language, JSCC
Darius Price Special Education, EA IV, SSN, Anime

Jerome Price Special Education, EA IV, SSN Kelly Price SLP Assistant, Special Education, EA IV Xzavier Price Special Education, EA IV, SSN

Tianna Pytte Math, Rock Climbing Club Kristi Rathbun Gifted and Talented, Yearbook, Newspaper, Quill & Scroll Kerry Reilly Science, Science Bowl, Chemistry Olympiad Ellen Renard Visual Arts, Science, Ceramics Club, HOSA Myrian Renzelman Special Education, EA IV, SSN Mathew Rice Emergency Medical Services

Jonathan Riner ITS Technician II, Technology Support Janna Robinett Technology/Business, Department Chair, NTHS, DECA, FBLA Grace Rognerud Math, Frosh Poms Erika Rojas Custodian, Custodial Lead Elizabeth Romito English, RKSSHS, Human Trafficking Awareness Club Donna Rotter Bookkeeper

Matthew Sassali Social Studies, America Club
Alexis Savas World Lanuage, FNHS
Jennifer Scott Speech Lanuage Pathologist
Deborah Seaquist Math, Be the Light Club
Jeffrey Seaquist Science, Science Dept. Chair,
Medical Club, Football, Swim and Dive
Grace Sims Physical Education







Michael Sullivan Counselor (Students I-LAR)
Anna Tesdahl Science, SWE
Gregory Thomas Special Education, EA IV
Leah Thomsen Counselor (Student GH-H), Student
Advocate Resource Team, SOS

Dianna Tickle Special Education, EA IV
Cydney Tinsley Science, Letters For Rose
Emily Tremaine Social Studies
Rebecca Uchyn Math, UNICEF
Danielle Van Natta Registrar
Jack Vannatta Science

Skylar Vernell English, Dance Club GSAClub
Prema Viswanathan Visual Arts

Skylar Vernell English, Dance Club GSAClub Prema Viswanathan Visual Arts Stephanie Walter Visual Arts Gabriel Ware Andrew Watkins English, NEHS, Lunch Club Bryan Westman Technology

Linda Whitaker World Lanuage Karen Whitney English, Students for Choice, NEDA, Girls 4 Women Jenny Wills APES. Eco Club. Letters of Hope. NHS

Jenny Wills APES, Eco Club, Letters of Hope, NHS Bryan Winkelman Professional Learning Specialist Marissa Witmer SSN EA Daniel Wrona Campus Security Specialist

music With memories | faculty's favorite songs and thier fond associated memories

what is your favorite study song?

apple music or spotify supemacy?

"Call Me Maybe" by Carly Rae Jepsen reminds me of [science teacher] Brandon Hommel because I asked him out and I said "Call me, maybe," "Call me if you want to," "just call me, maybe,". I gave him my number, and he [called me], so we had it at our wedding to remember that moment," Amy Hommel said.

A song that always reminds me of college is "No Rain" by Blind Melon because when I was in college, I swam. Sometimes we would do kick sets where our ears were out of the water and our coach would blast the radio. That song came on, and there is a high-pitch, funny singing part, and the whole place is silent, but that part came on and we all sang it at the same time," Kristin Greenleaf said

"Phantom of the Opera", the actual song from the musical because that's my all-time favorite musical, and for my birthday a couple years ago my parents bought me tickets to go see the live performance which was incredible. It was so good, and I got to go with my mom because it's her favorite too, so it was extra special and very fun," Cydney Tinsley said.





leading lines of light
Using a laser pointer, physi

Using a laser pointer, physics teacher Anna Tesdahl demonstrates what light is doing for the visible eye Feb. 21. Without the demonstration students had no concept of what light was doing, becuase it wasn't visible normally to the human eye. "Being able to give them something that is a little more tangible where they can actually see it and what is happening to it," Tesdahl said.

all about light
AND
perspective

physics teacher anna tesdahl gives her students a tangible demonstration to help them figure out the concept of light