PRIDE OF THE WOLVES



Dilley Independent School District 245 Highway 117 Dilley, Texas 78017 (830) 965-1912 www.dilleyisd.net

Clint McLain, Ed.D. Superintendent of Schools

VISION

Where the best in education, skills, and preparedness for the future is achieved.

Mission

A family working together to provide an education of excellence where all students strive to be productive and successful citizens.

SLOGAN

"Dilley ISD, a district believing, achieving, and succeeding."

"A Family Working Together!"

A word from Dr. McLain

I thought that
I would use a
quote that
focuses on
Talent this
week. "All of
us do not have
equal talent,
but all of us

should have
an equal
opportunity to
develop out
talent." —
John F.
Kennedy

Pride
Attitude
Talent
Honor

Dilley High School

Dilley High School students, Brandon Salazar, Christen Maldonado, and Kodiak Guajardo, have successfully completed their Cisco Networking Academy Introduction to Cybersecurity course.

Some of what they can do is to explain:

- * Global implications of cyber threats
- * Ways in which networks are vulnerable to attack
- * Impact of cyberattacks on industries

They are taught by Mr. Aguilar, DISD Technology Director.



Mary Harper Middle School

In honor of National School Choice week at the MS.



"If you can dream it, you can do it."

Walt Disney."

Dilley Elementary School

For National School Choice week at the Elementary.



The Dilley Early Learning Center students ready for their meeting!!

Upcoming Information

Powerlifting @ Uvalde - Feb 2nd

SB v Freer Scrim – Feb 4th
B MS BB v. Lytle – Feb 4th @ 4:00

G/B BB v Lytle – Feb 5th Baseball v. Crystal City Scrim

SB @ Hondo Scrim – Feb 8th
Boys BB v. Jourdanton – Feb 8th

HS Solo/Ensemble @ Eagle Pass- Feb 9th
MS Dist BB Tourney @ Lytle - Feb 9th
SB Alumni Game - Feb 9th



A great picture of middle school teamwork on an art project.



"If you get, give. If you learn, teach." – Maya Angelou The Dilley Robotics team competed at the SOUTH SAN ANTONIO FTC METRO LEAGUE ROBOTICS CHAMPIONSHIP. The 4 students were congratulated by the judges about their knowledge in programming and construction of the robot.

Josh programming Wolfbot with Java

language.







Engineering notebook exposition:

Josh: software developer/mechanic.

Ruben: mechanic.

Mistica: engineering notebook.

Patrick: material handler.

