Superintendent Board Report: March 27, 2017

Elementary Center:

See attached

Junior/Senior High School:

The musical was a successful performance the weekend of March 10th all students performed well. Report cards will be ready Friday March 31st.

Some FFA students attended the state legislative leadership conference In Harrisburg on March 13th

Pupil Services:

LIFE SKILLS UPDATE

The students in the Life Skills classroom have been preparing for their Craft/Vendor Show. Spring Fling - Saturday April 8th from 10:00 - 3:00. High School Gym.

SUPPORT PROGRAMS

For Autism Awareness Month (April) we will be wearing the Autism Awareness t-shirts that were sold both last year and this current school year on Mondays during the month of April.

STRIVE UPATES

Grades 4/5 took part in Canon McMillan's Creative Convention on March 9. The students worked individually and as part of a team on various problem solving challenges.

Grades 4-6 (3 teams) competed in the IU #1 STEM K'Nex Design Challenge at Cal U on March 10. Each team had to design an amusement park ride based upon green building techniques. The students also had to create blue prints and a project budget to present to the judges. All three teams scored very well. 36 teams, in all, competed.

Athletic:

See attached

Technology:

- CCL continues to manage, train, and provide support for technician DJ Hoy as needed.
- CCL installed 2 new wireless Access Points at the High School. The two Meraki Access Points that were replaced were located on either side of room HS117. The replacement Meraki Access Points are located in rooms HS118 and HS Nurse. The HS117 lab was experiencing connectivity issues with the old legacy MR16 Access Points. Also, while onsite, troubleshot wireless issues in the HS office. We determined the problems reside in old Brocade switch. Adjustments were made to the configuration of the Brocade switch and wireless coverage has stabilized.
- CCL is working with the district to help determine technology needs for the 2017/2018 school year.