

Boyd County FBLA News

February 2019

FBLA Week

The week of February 4-8, was FBLA week. On Monday, the week started out with member appreciation day. Boyd County FBLA held a chapter meeting for all their members to go over the week of activities and upcoming events and deadlines. Member in attendance were appreciated by receiving a snack coupon. Tuesday, our chapter hosted a scavenger hunt. FBLA logos were hidden throughout the school along with a picture of a necktie. If students found one, they could return it to Mrs. Boettcher to receive a prize. Wednesday, was chapter t-shirt day. All members were encouraged to wear their yellow FBLA t-shirt with our theme this year "Brighten your Future".



Unfortunately, school was cancelled on Thursday and we were unable to hold our 'What Not to Wear Day'. On Friday, our chapter President, Emma Stahlecker, Vice President, Joseph Hiatt, and Treasurer, Lauryn Hoffman along with advisor Kari Boettcher traveled to

O'Neill for more FBLA activities. Emma and Joseph promoted the FBLA organization and our chapter on KBRX that morning. The group also had a meeting with the principal and O'Neill high school to discuss them charting their own chapter.



Prejudged State Events

In the month of February, our chapter hosted many work nights for all of our members in order for them to work on their prejudged state events. There were many events that had to be submitted by the March 1st deadline. This



year, our chapter turned in sixteen prejudged projects for state leadership conference.

Eight Members Receive Bronze Badges in the LEAD Program

Our middle level members are having a very successful year in FBLA. We have had eight middle level members receive their bronze badges in the LEAD program. The LEAD program allows our students to gain business and leadership skills earlier in their FBLA careers. Only two other members in the state have received this honor so far this year. We are very proud of all the hard work out young members are putting in. Their futures look very bright.

