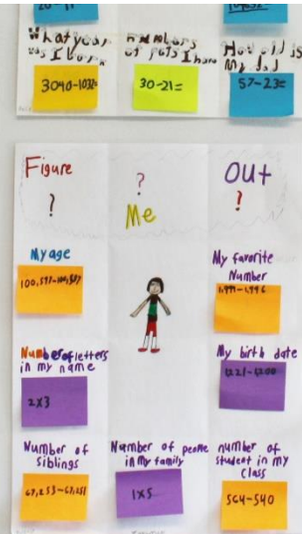
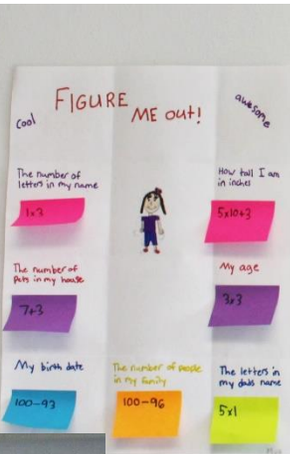




# October 2017



**Notice:** *Campbell's Labels for Education* program is coming to a close. The deadline for turning in UPC labels is December 1<sup>st</sup>. Please spread the word and check your stashes and get them all turned in to either office by the 1<sup>st</sup> of December. Thank you for your participation over the years. We will continue to collect the *Best Choice* labels, Box Tops for Education and pop tabs.



  
**HAPPY FALL Y'ALL!**

**5TH GRADE  
ONE  
PERSPECTIVE  
ART**



Artwork  
Artwork  
Artwork



**THE VERY QUIET CRICKET**

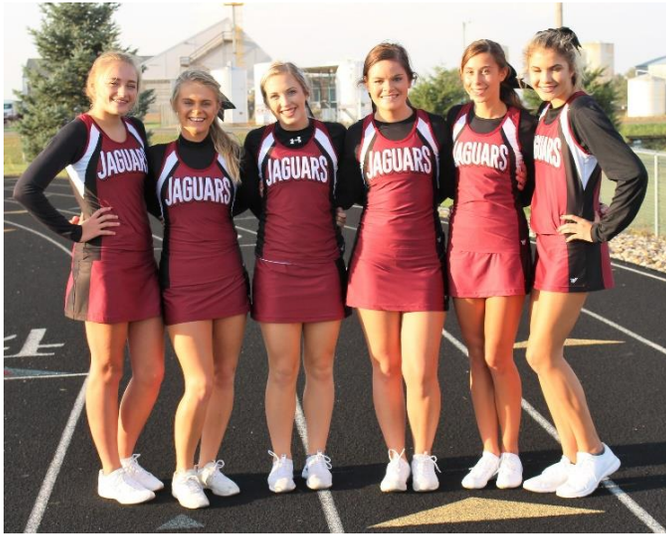


## Lil' Jaguar Cheerleaders

As part of a community service project for FCCLA (Family, Career, Community Leaders of America), Cameo Irwin and Haley Keizer, held a Lil' Jaguar cheer camp on Saturday, September 16<sup>th</sup>. Thirty-four Lil' cheerleaders attended the camp. At the camp the cheerleaders learned six cheers/chants. The Lil' cheerleaders performed their cheers at halftime of the Corsica-Stickney vs. TDA/AC/DC football game on Friday, September 22<sup>nd</sup>. As part of their FCCLA project Cameo and Haley will create a display and write a speech to present at state competition in April.



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## 2017 JAGUAR FOOTBALL

Above: the Jaguar FB team  
 Above Left: the Jaguar cheerleaders  
 Pictured Left are the Homecoming Royalty candidates:  
 Front L-R: Cameo Irwin, Brooke Wiczorek, and Haley Keizer.  
 Back L-R: Bailey Anthony, Cordell Menning, and Landon DeBoer.





MISSOURI VALLEY MARCHING FESTIVAL

**CORSICA/  
STICKNEY**  
Band



The Corsica-Stickney Jaguar Marching Band participated in the Platte Marching Festival on September 15th. The Marching band received 4th place in our class, receiving high marks in music performance and drum major categories. The band is looking forward to marching at homecoming and DWU Blue and White Days parade on Saturday, September 30th at 10am. The band will also be marching in the Armour Homecoming Parade Oct. 6 at 1:00 pm. They will not be marching in Chamberlain Oct. 7 as it was listed on the earlier calendar.





## 2017 South Dakota Elementary Honor Choir

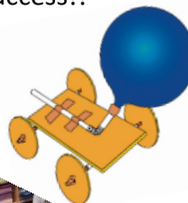
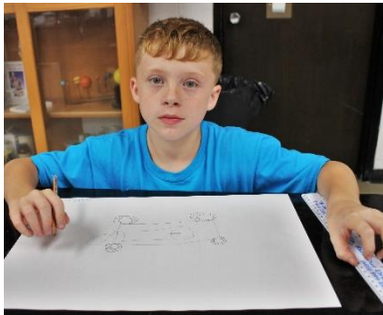
Saylor Lefers and Jesse Torticill were selected to be part of the 2017 South Dakota Elementary Honor Choir on October 28, 2017 in Sioux Falls, SD. Of the 453 submitted auditions, 171 4th, 5th, and 6th grade students were selected for the choir. Students will practice the morning of October 28, and conclude with a concert at 3:30PM.



## All-State Choir



Corsica-Stickney High School had 25 students audition for All State Chorus this year. It is truly amazing how much talent we have our little communities! Jenna Bamberg, Ashlin DeBoer, Christian Clairmont, and Jacob Joachim make up our quartet this year with Jordan Gerlach, Sierra Heidinger, Cooper DeLange, and Jaden Barse as alternates. These students are already working extremely hard to learn and memorize eight songs. The All State Chorus & Orchestra Concert will be held at the Denny Sanford PREMIER Center in Sioux Falls, SD on October 28, 2017. Tickets will be available online through TicketMaster or the Denny Sanford PREMIER Center Box Office on October 13, 2017 at noon.



## ENGINEERS AT WORK

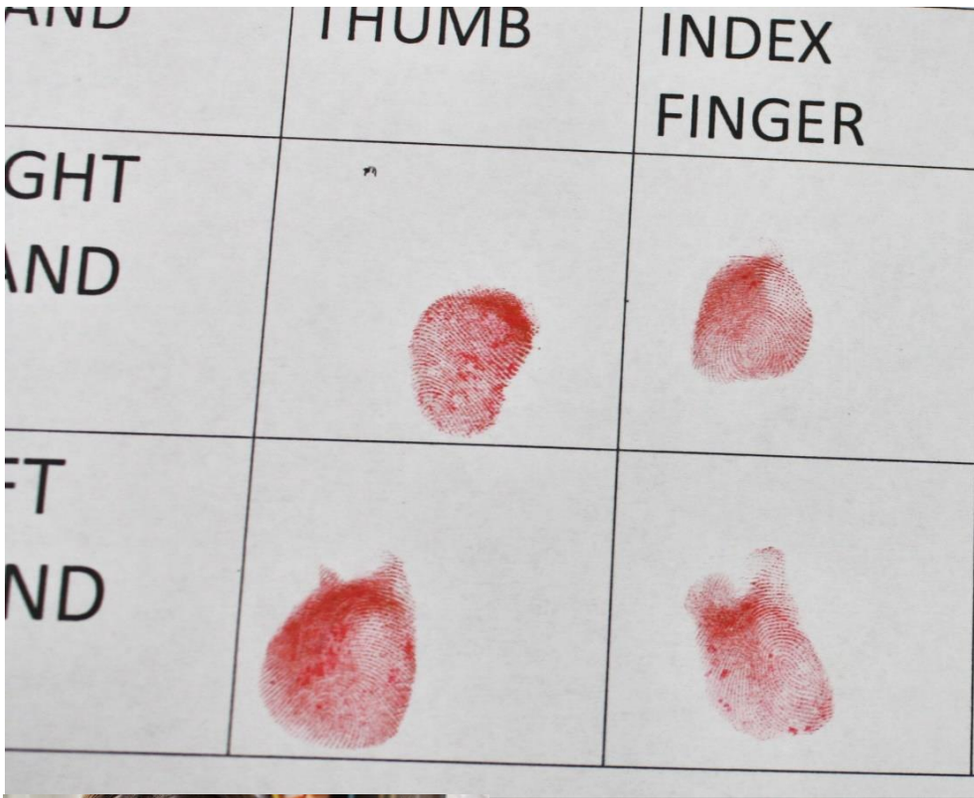
The CS 4<sup>th</sup> and 2<sup>nd</sup> graders are learning the “Engineering Design Process” by creating balloon cars. The task was to build a balloon car that would travel at least 4 feet. The students explored a little bit about balloon cars and how they work and examined different models that have been made, they then drew their own blueprint of how they would design their own car. Once their design was complete, each student constructed a car according to their blueprint, and tested it out. After the first testing was done, students had the chance to modify their design to improve it. Once they figured out how axles work, they had several that made it past the 4 foot mark. Success!!

# THE ENGINEERING DESIGN PROCESS



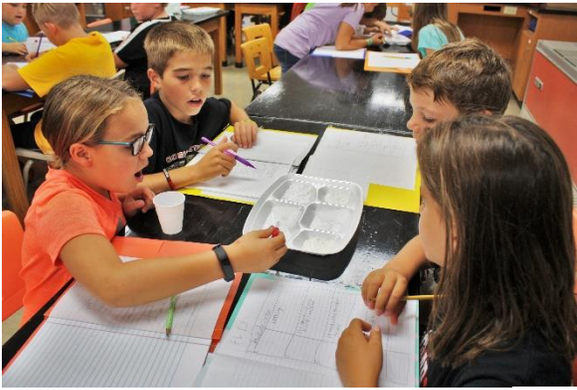
The 4<sup>th</sup> graders are learning the “Engineering Design Process” by creating balloon cars like the 2<sup>nd</sup> graders. They had to design a vehicle that would travel at least 6 feet using the power of one balloon. They first drew a blueprint, then created the actual car, tested it out, and finally worked on improving their original design to achieve the desired goal. They were proud when it actually worked!





Mrs. Reichert's first graders enjoyed working in the science lab learning about **The Scientific Method** by making predictions of what secondary color would form by mixing two primary colors. They also used magnifying glasses to examine their fingerprints to compare patterns.





**4<sup>th</sup> Grade mystery powders.** The 4th graders explored the reaction of vinegar with common kitchen powders such as sugar, flour, baking soda, and salt. They were learning about the scientific method of stating a hypothesis, experimenting, observing, and recording data. They discovered that reactions vary greatly and that baking soda is the most fun.



\*\*\*\*\*



**5<sup>th</sup> grade candle experiment:** In the words of Caden Baumiller, the Scientist, "In this experiment we lit a candle and placed it on a tray of water. Then we placed a jar over top. The low pressure inside the jar caused the water to be sucked up because the pressure outside the jar was higher! This happens because the once the candle burns out from a lack of oxygen, the candle wick wants oxygen which causes the water to rise around it."





The Kindergarten class visited the science lab and practiced using several types of scientific measuring devices, including thermometers, measuring cups, eye droppers, balances, and magnifying glasses.



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**Apples, Apples, Apples**

Mrs. Guenther read the Dr. Seuss book, *Ten Apples Up On Top*, to the Kindergarten class. They then went to the art room and painted as many apples on top of their "heads" as they could using REAL apples cut in half and dipped in paint.

