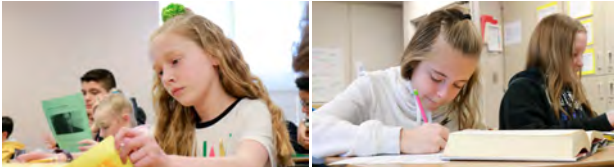


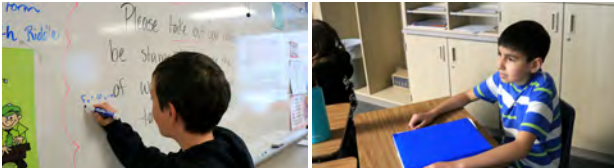
TEAM MORGAN

LANGUAGE ARTS



LEFT) TESTING 1, 2, 3. Morgan student, Kendelle Hansen (6), takes a paper quiz during her language arts core on Feb. 13. "We can read and really experience how to write a story," explained Hansen. Photo by Norah Dishong **RIGHT) BOOKWORM.** Holly Gorman (6) studies her novel and writes about the story line. "I like the reading responses because it just makes me think more about my books," expressed Gorman. Photo by Norah Dishong

MATH



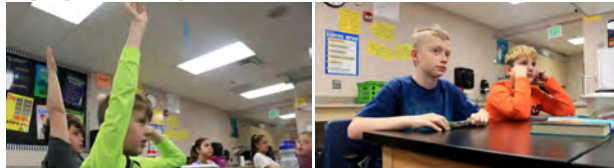
LEFT) X MARKS THE SPOT. Ultimate mathlete, August Rivero (6), models with math by solving for x on the whiteboard. "I like complex subjects," said Rivero. Photo by Ali Bezenar **RIGHT) A YEARN TO LEARN.** After getting all his supplies out and ready, Marcos Gonzalez (6) listens to the day's directions. "Mrs. Pritts helps us, supports us, and is very kind," conveyed Gonzalez. Photo by Ali Bezenar

SOCIAL STUDIES



LEFT) IT'S ALL FUN AND GAMES. To test her knowledge, Karissa Friginal (6) plays Kahoot with her classmates. "I went to the East Coast over the summer. That's when I started to love social studies," remarked Friginal. Photo by Ali Bezenar **RIGHT) POPCORN.** Mrs. Clem's 6th grade class popcorn reads from their textbook. "I like history more because it shows what's in the past and how we can grow in the future," revealed Hunter Sarbaugh (6). Photo by Ali Bezenar

SCIENCE



LEFT) RAISING THE ROOF. Jonah DeDen (6) raises his hand to contribute to the class discussion. "It's [science] fun doing all the labs and experiments and I feel like it's the only one [subject] I'm actually interested in," said DeDen. Photo by Norah Dishong **RIGHT) LISTEN UP.** Mason Greene (6) and Aiden Chavez (6) listen attentively to Mr. Hackman's lesson on the solar system. "I like science because it has a lot of freedom and the fact that you get to explore," stated Greene. Photo by Ali Bezenar



1. MEASURING UP. Mr. Hackman's core 1 class, including Easton Paben (6) and Maiyah Castillo (6), fill their syringes with a certain amount of water for an experiment on Feb. 26. "I didn't know anything about expansion or contraction before, but we got to learn about it in a fun way," reported Paben. Photo by Ali Bezenar



2. MYSTERY SUBSTANCES. Science students Maren Andreassen (6) and Brody Fuhr (6) measure out how much powder they need to mix with their liquid to test air as matter. "Experiments are really fun to try," mentioned Andreassen. Photo by Norah Dishong

3. PENCIL TO PAPER. After completing Clem's Cool Catz economy activity, Abigail Hartnett (6) starts her social studies packet. "As a payment for the Catz, we got M and M's. Afterwards, she told us to write what we thought the United States trades with," said Hartnett. Photo by Norah Dishong

4. COLLABORATION. Cadence Kramer (6), Wyatt Sparks (6), Aaron Sanders (6), and Sebastian Sedano (6) participate in a beginning-of-the-year team building activity where they have to draw a mouse using the roll of a die. "She [Mrs. Jones] explains everything very well and takes that extra step to make sure the students succeed," declared Sanders. Photo by Gail Jones

5. HANDS IN THE AIR LIKE YOU JUST DON'T CARE. Maatii Seyifu (6) asks a question during his morning Core 2 class. "Everyone works really well together and the teacher is really kind," added Seyifu. Photo by Norah Dishong



Lucinda Allen
Ariana Anastasio
Allie Andersen
Maren Andreassen



Ava Azzanni
Alisa Babic
Blake Backus
Oliver Bentley



Kira Boland
Marium Boutmir
Kailey Brungardt
River Burch



Madalyn Burns
Zachary Campbell
Lucy Cardon
Makenna Carvey



Elysia Casadei
Maiyah Castillo
Mikeal Chase
Aiden Chavez



Megan Cohn
Addison Cooper
Chiara Cristinzo
Brooklyn Danton



Ava Darconte
Jonah Deden
Eleanor Deweese
William Deweese



Ella Ditzler
Jennyfer Edwards
Kenna Escoc
Xavier Fernandez