

"The weirdest thing I have ever tasted in F.A.C.S class was probably sushi or raw chicken wings. The best thing was potstickers, they were fabulous and perfectly cooked."  
-Rebecca Allums, Staff

eagle profile

**Will Beller, 08**  
Journalism profile student



"Will has worked diligently to become a great student journalist. He is a great photographer, and has used that skill to improve our yearbook. He has been a thoughtful leader for our staff and is committed to creating a great yearbook." - Jed Palmer, Staff

## 5 Cameras to KNOW

Students opinions on the Journalism Cameras.

**Name:** Jocelyn Breedlove, 08

**Camera:** Personal  
**Quote:** "I like it because I have always had an interest in photography and wanted to use it."

**Name:** Jackson Luby-Howard, 07

**Camera:** Olaf  
**Quote:** "I like Olaf because it is a good camera and I like the white cameras."

**Name:** James Campbell, 07

**Camera:** Anna  
**Quote:** "The white ones are my favorite, they are light and comfortable."

**Name:** Natalie Beaumont, 08

**Camera:** Vixia R800  
**Quote:** "Its base is easy to move and makes shooting very simple. Also it focuses faster than any other video camera."

**Name:** Georgia Moran, 08

**Camera:** Mater  
**Quote:** "I like Mater because I have been using it since last year. I try to use it for every photo shoot."



Avery Wilton, 08, frantically making mac and cheese bites with her classmates worrying about how they will turn out. Avery and her group were able to finish the mac and cheese bites in the best way they possibly could. "They were fabulous and one of my absolute favorites." said Mrs. Allums. photo by F. Rogers

**Avery Wilton**  
F.A.C.S

## Know the F.A.C.S

Students competing for the food truck champion, making Mac & Cheese and Mac & Cheese bites in F.A.C.S class. by A. Valverde, E. Morkin, E. Bonner

Walking into F.A.C.S class, I smell something. Food? That can only mean one thing. Today we are cooking! I hope I do not chop a finger off, or burn myself on the oven. I'm so excited, but I hope that I do not mess everything up for my group!

F.A.C.S class is a very fun class where students learn how to cook and many other life skills. Mrs. Allums likes to challenge her students because she knows they will benefit from it. "It's fun doing things that we have never done before even if it doesn't work out," Braeden Iding, 07, said.

Others agree. "I liked F.A.C.S because I learned how to cook and make cupcakes," Maggi Singer, 07, said.

## After you CODE IT

You just can't wait for the last bell to ring. It seems like the clock doesn't move fast enough! Right at 2:45 you bolt to the STEM classroom and begin to set up family coding night. You have been working on these robots for what seems like forever, and you just can't wait to show them off, and maybe play with them, too.



1. Mason Smith, 08, is joyfully teaching and participating in coding night activities. "I think its good for kids to learn how to make robots, even if it does not work out." Smith said. photo by J. Swiryn, 07.

2. Sierra students present their robots to younger kids for coding night. They had a lot of fun and experience the wonders of coding. photo by J. Swiryn, 07.

3. We see the kids having a lot of fun learning about the different things the Sierra students present. photo by J. Swiryn, 07.

4. The robots have different and unique designs. However, only a few were good enough to impress the kids at coding night. photo by J. Swiryn, 07.

5. The kids anticipating who will win the maze bot race. photo by J. Swiryn, 07.

6. Only a few kids are left to see the last maze bot race of the night. photo by J. Swiryn, 07.

"I loved making the robots because it was your design and easy to make."  
Mason Smith, 08

"A group of students made a robot that drove through the snow and was voice driven."  
Mr. Swiryn, Staff

"I made the first Lego League, and I coded a crane so it could move."  
Haligh Su, 08

"I made a maze bot that could go through a maze. Plus, it had the fastest time."  
Reagan Lentell, 08

"It was cool that they had a course for the first Lego League."  
Jack Sommer, 07