CHADIOUN, DANIEL **GALLEGOS BANUELOS** also got to take part in the boat labs. "It was really good. [My partner and I] set a rhythm while rowing and that rhythm was perfect," Gallegos Banuelos said. 2 WITH A SMILE on his face, SEAN BURDS rows his boat in the pool. "Getting into the boat was very unsteady once you leave the dock and it's very unstable and weird, Burds said. 3 CHEERING FOR HER classmates **ISABELLE JOSEPH** watches how her group's boat will do. "From a spectators standpoint, i started out kind of rough but we pushed through, Joseph said. 4 AFTER HIS GROUP'S boat sunk, ANH HA rises to the surface from under water after sinking. "We sunk hard, but we got those eighty points because we had the best sinking moment which was worth it to be honest." Ha said. 5 WITH HER GROUP members. TAMIAH FLERRY steps into the boat. Flearry and her group spent a lot of time on their boat. "The most challenging part was probably building the boat because you have to figure out the sizes, the measurements and you also have to spend so much time duct taping it," Flearry said. 6 WITH AN ORE in hand, DAANISH MIAN. splashes water onto his group member. Mian had fun time throughout the whole lab. "I really liked it and [I liked] how we learned a lot by doing something fun like that," Mian said photos by trina vu

1 AS A FELLOW

classmate to **ELIYAH**



YOU WON THE MEET

"I was really excited and happy that we won, and I was really proud of my teammates for doing so well."

GIRLS JV AND VARSITY SWIMMING AT MULLEN

LEXI BALDWIN'S PHYSICS CLASS FLOAT THEIR BOATS DURING ANNUAL LAB

WITH A ROWING ore in hand, **ELIYAH CHADIOUN** floats his boat during his physics class. Before even preparing his boat, Chadioun and his group decided they wanted their model to represent their desired design. "After we had successful tests with our model, we made it into actual size. We slowly started to put the boat together," Chadioun said.

Chadioun thought testing the actual boats was nerve-racking. "It was exciting to see everyone having fun and to finally see if our hard work paid off," Chadioun said. "But it was also scary because we weren't certain that our design would work."

Fellow group member, MORGAN COSSEY felt the same way. "I've heard [about] other people doing it, so I was excited to do it, but I was also nervous because [the lab] was a big part of our grade," Cossey said.

Although the work was hard, Cossey was still able to have a great time. "It was a little difficult to figure out the shape and figure out how to make sure that no water was getting into the boat," Cossey said. "Once we worked those things out, it was pretty fun." photos by trina vu, written by taylor hernandez, designed by madlyn stoudmire







DEC 10 - DEC 16

THIS IS THE STORY THAT YOU TOLD JV GIRLS BASKETBALL TEAM PLAYS AGAINST BOULDER AND





game. It was kind of

all kinda got down once

JAZLYN LINDSEY

RAYVEN TAYLOR

score did not reflect





"Honestly I felt like we were a team and that encouragement up, we could have got a lot more points."







100

Even

Page

Job # 07623 School Smoky Hill High School

Special Instructions

Con HJT QPP Proof

WORK ORDER WICC51701L

WORK ORDER WICC51701R

Job # 07623 School Smoky Hill High School

Special Instructions

FOR PLANT USE Place Con HJT QPP

101

Odd Page