

NEWSLETTER



GREAT STUDENT WORK



Students in Chemistry made slime and as part of their unit on density they created boats to see how many pennies the boats could hold. Some of them held 52 pennies!



BIOLOGY

Biology has been studying an Ecology unit. It is always interesting learning about the relationships that exist and the impact that they have on other organisms and the environment. The girls have worked hard and produced some amazing creative Nitrogen Cycle projects!



CHEMISTRY

In Chemistry this session, our first unit reviewed the states of matter, phase changes, temperature scales, and density. Students learned to convert temperature from Fahrenheit to Celsius to Kelvin. We compared the density of various substances, and completed some word problems on density. The students really enjoyed making slime in class. Our second unit will cover atmospheric pressure and the gas laws -- Boyle's Law, Charles's Law, and the combined gas laws.

QUESTIONS ABOUT CREDIT OR NEED TO CONTACT A TEACHER?

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IMPORTANT DATES

Science Rotation

Monday, December 7 - Friday, December 18

No School

Monday, December 21 - Friday, December 25

Math Rotation

Monday, December 28 - Friday, January 8

No School

Thursday, December 31 - Friday, January 1

Please note that transcripts are sent out the week after a course ends in a secure email. Please look for a secure email from UHS and follow the prompts to access your student's transcripts.