

7th Grade Science

Students have been learning about asexual and sexual reproduction. They all choose a plant from a list to research, create a propagation plan, and make a care plan. After that, they took a clipping of their plant and followed their plan. If all goes well, every 7th grade student should be bringing home a plant they propagated through fragmentation, a type of asexual reproduction.

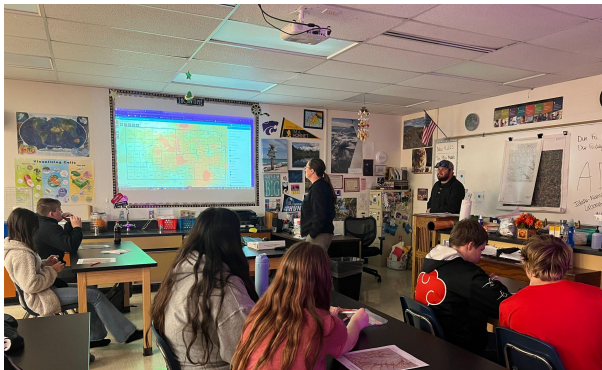
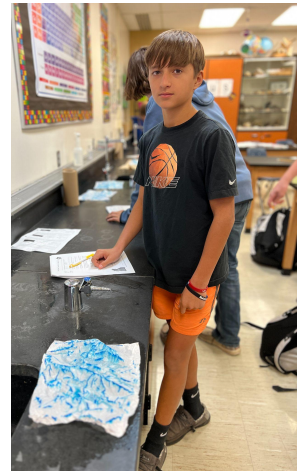


8th Grade Science

Students have become experts at determining the difference between physical and chemical changes. They will now dive deeper into chemical changes by completing chemical reaction labs.

HS Earth Space Science

Keila Sherman and Ryan Henry with GW County Conservation visited the school this week to share information about watersheds. The students used their knowledge of contour lines and watersheds to map boundaries. Next week, they will be back to share soil sample information.



HS Physical Science

Chemistry in the Real World is the theme of this class this semester. How is chemistry used in welding, art, cosmetology, concrete, animal science, hospital, agriculture, seat belts and so much more? Just ask this group of students and they know many of these answers. This month, they were fortunate to be the guests of Flyin' 3 Veterinary Services and see what a vet technician does. In the near future, they will be visiting our local hospital and pharmacy. They also completed a toxicology lab to determine which substances were in "urine" samples and how to distinguish what powder a substance is through chemical test.