Learning About Energy

Students in 7th grade worked on modeling the motion of molecules as energy. Students did a great job representing the different phases of matter and illustrating what happens at the molecular level when substances undergo phase changes. The lesson allowed students to use their creative skills along with their scientific knowledge in a fun and productive way.

Getting Ready for Valentine's Day!

Our 1st graders have enjoyed working on social skills during CLC. This month they made Valentine’s Day treats and cards out of play-dough.

National Lego Day

5C and 5D celebrated National Lego Day on Friday, Jan. 27, with a STEM Lego Challenge. Cadets had to design and build a randomly selected item using only 20 Legos. Winners were Usama Eason and Shane Hall with “Racecar”, and Mark Olie and Shane McLaughlin with “The Sleep Over.”

Frist Snowfall

Our first snowfall of the year had first graders looking at the snow with magnifying glasses.

Neon & Tie-Dye Day
Basketball Season Comes To An End
After an incredible season, our athletes are ready for some well-deserved rest!

Congratulations, Will Anderson on winning a drum set from Adele’s record producer, Greg Wells!

Boat Building
Nine of our cadets participated in the Independence Seaport Museum Boat Building Program.

CCP Enrollment
30 high school students are officially enrolled in CCP for the Spring 2022 semester. This is an all-time high for our cadets!

Keystones Recognition
Congratulations to the 10th graders who scored proficient on their English and/or Algebra Keystone exams and to the 11th graders who scored proficient on their Biology Keystone exam! Well done.

Drum Kit Winner!
Congratulations, Will Anderson on winning a drum set from Adele’s record producer, Greg Wells!

High School Happenings