Marlborough High’s Winter Expo showcases student science projects

Ninth graders (l to r) Daniel Pereira, Kelin Lopez, Sheyla Rosales and Andrew Buroni display their group’s capsule and hovercraft prototypes.

Marlborough – The third annual Winter Expo of the Marlborough STEM (Science, Technology, Engineering, Math) Early College High School program took place Jan. 15 at Marlborough High School (MHS). Freshman students displayed their 3D capsules and hovercrafts while sophomores showcased team projects that will be entered in the February MHS Science Fair.

Photos/Julie Shamgochian

(l to r) Kylie Craig, Sarah Popivchak and Katelyn Silva created a medical app called RepairCare, which reduces waiting time in a hospital or clinic.
(l to r) Kimberly, Matthew and Eliana display their project, The Heavenly Hovercraft.

Sophomore Meredith St. Paul, Liam Mayfield and Jeffrey Ruiz (front), focused on developing an addition to Marlborough Elementary School. Their idea includes more space for a music, art and special education room.

Zakaria Faddi and partner Brittany Jakubiak proposed a new design to fix the Marlborough culvert through their project, Waters Edge Co.

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