



Andover's Matt Braley '17 (second from right in the first photo) and Jacqui Morris '17 will return shortly from their trimester abroad at Proctor. Jacqui has spent the last two months studying art history and culture in Aix en Provence, France as part of Proctor's European Art Classroom program, while Matt has spent the last ten weeks traveling throughout the American Southwest and Mexico studying immigration policy, border issues, the food system, and the natural world in Proctor's Mountain Classroom program. Follow both Jacqui and Matt's journeys via these links: blogs.proctoracademy.org/author/european-art-classroom and blogs.proctoracademy.org/author/mountain-classroom



Proctor Robotics Club visits AEMS Makerspace Club to present their robot. Students left to right: Front Row: Nick Horbert, Eliza McDonald, Jade Keyser, Xavier Fredette, Mychal Reynolds, Logan Welch, Lagan Salathe, Sam Upton, Liam Murphy, Church Salathe, Tobin Smith, Madison Hersey. Back Row: Caleb Warzocha, Ethan Fecteau, River Turnbull, (Proctor Students: Nathaniel Dunbar '19, Curtis Chamberlin '17, Evan Wicenski '17, Ian Wicenski '19, and Aiden Cox '18) Fenn Davis, and Gabe Smith.



AE/MS Makerspace Club Discovers New Interests

A way for kids to experiment and explore

Andrew Tyler, AE/MS

As a brief overview, I would like to start with trying to define a Makerspace. A Makerspace generally means that it is a place where students meet, collaborate, or work on their own, to make things. Makerspaces might focus on electronics, programming, sewing, fly tying, 3D printing, robotics, knitting, paper circuits, marble runs, cardboard crafts, or some combination of these skills.

Our Makerspace has the goal of catering to the interest of the students. What is offered for students to explore and try is up to them and the club will attempt to provide students access to the necessary materials or technology. We learn from each other, share in our successes, and understand failure is never a bad thing, it is an opportunity to learn something new.

The first couple of months of the new Makerspace Club have started off with great success! We were able to reach our fundraising goal for materials and products in just 11 days! The students are so thankful for the amazing support from the community that didn't stop with just monetary donations, but also extended to materials donated by the Salathe and Davis families, as well as from Proctor Academy. Mr. Reynolds donated his time as a volunteer to help the students with Raspberry Pi's, and various other projects as well. Thank you to everyone!

February was a great month for the club as the Robotics Club from Proctor Academy stopped by to give a presentation on the robot they are building for a competition they are attending. The students were able to ask about the building and creation process and were also allowed to control the robot! So many students were inspired by this voluntary See Makerspace page 36

Lupulin Suplex Double IPA

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