



Academy of Advanced Technologies Public Charter School Grades 9-12

igniting your purpose!

November 21, 2019

Dear Parents & Guardians,

We want to thank all of you for making time to meet with us this week. Our honest and sincere conversations affirm the partnership we share to prepare our kids for the future. Please know that we are always open to meeting with you to discuss any concerns. You've known your children a lot longer than we have, and we can always benefit from your experience.



We want to thank Manchester Community College for making so many resources available to us. This week, we were the beneficiaries of the college's program to bring greater awareness to us all of the Native American heritage that is so integral to our New England history. We thank Mr. Bryan

Blanchette, a resource to schools and colleges throughout the area, for sharing his knowledge of the history and music of the Native American cultures.



Nature met with high tech as our students designed concepts for pumpkins with 3D printed accouterments of the students' own designs. The project has been more involved than one might think with both technical and aesthetic elements coming together (perhaps colliding) to form an interesting hybrid product. You can see the students making final artistic additions to their pumpkins on the Spark Facebook Page. The students will be presenting their projects along with PowerPoint presentations Tuesday,

the 26th, at Noon in the Common Area of the College. Once details are in place, we will invite all of you to join us to see the presentations.

Finally, I would ask you to share the DONORSCHOICE posting which Mr. Losier has placed on our Facebook Page. He is seeking donations for snowshoes so that we can take your kids out on brisk winter days to enjoy all that New Hampshire has to offer. We will, of course, be happy to accept donations to the DONORSFUND campaign; however, we also will be happy to accept used snowshoes in good condition that your families may be able to donate.

