Technology Purchases – Tech Trek 2016

The Lincoln Academy Foundation Board of Directors met in January and voted on several allocations for the funds that were raised by the 2016 Tech Trek. These purchases are starting to make their way into the classroom.

Middle School Science Lab and Elementary School Tech Lab 3D Printers

The Foundation purchased a 3D printer as well as the accompanying filaments for the Middle School science lab as well as the Elementary School Tech Lab. Some of the student’s initial projects are shown below along with a quote from Larry. Debbie is looking forward to the arrival of her printer. She has a class lined up to increase her skills about how to use this in her classroom and is so excited about the possibilities. The Foundation/Development Committee will be posting a small write up in the Lincoln Loop so families can see this state of the art technology and know what their kids will get hands on experience with in their tech classes.

“We had our first student designed and printed project, they made a wheel for their solar car. I also have another team of students that designed and ready to print bevel gears for their solar car.

I’ve printed a couple of projects, some were OK and others not so much. Still have a lot to learn, step by step.

Thanks so very much for your support, our students are really excited about this new tool.”

– Mr. Neimiec

Elementary School Tech Lab Projector

Attached please find the information regarding a projector that is being purchased for the Elementary school tech lab. All students in grades K through 6th will experience the benefit of
this projector, and Debbie is extremely excited about what she will be able to do with it to help her promote state of the art technology curriculum in her classroom.

**Middle School Yearbook – SLR Camera**

Mr. Nashida is going to provide The Foundation with the purchase information for a camera to use with his yearbook students.