

Cub Mfg News 8-14-15

By Mr. Ryan Lamb and Students

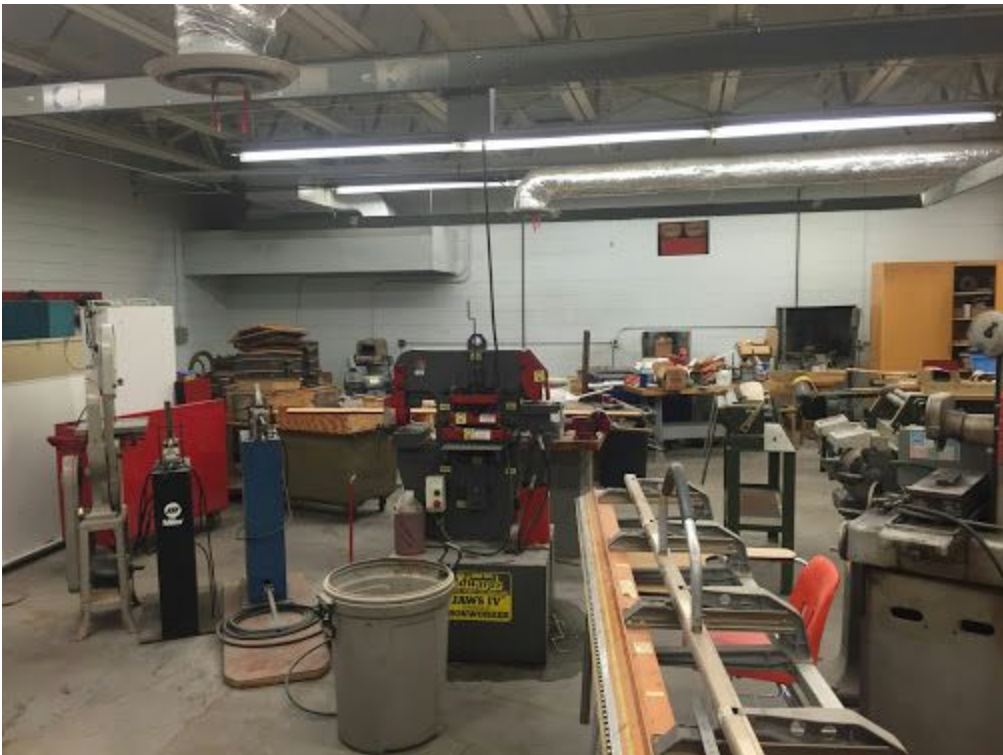
Due to years of recycling materials and working with outdated equipment, our “Metals” lab was in need of major cleaning and renovation. With the help of the community and local businesses as well as the school corporation, we are given the opportunity to revamp the “Metals” lab into Cub Manufacturing. The timeline for the completion of the renovation for the lab was originally scheduled to be finished before school started in August, 2015. Due to events during the summer, (flooding of the library, personal illness, and other obstacles) the renovation wasn’t completed on time. We didn’t let this bump in the road hold us down. We united the students as one and have been working diligently to complete the renovation.

During this process we have been implementing 5S. 5S is maintaining a well organized, clean, high effective and high quality workplace. We have been concentrating on the Seiri(sort), Seiton(set in order), and Seiso (shine) aspect of 5S. As the photos show, we have made epic progress from where we started at the beginning of the school year. The photos below show a glimpse of what we have been accomplishing during our school days.

We would also like to say thank you to Terry’s Heating and Cooling for installing the new ventilation system as well as Dave Ungru for heading up that project. Mr. Bladen has been working tirelessly with his crew to get the lab painted. (It turns out Mr. Yancey is a pretty good painter as well.) We would also like to thank all of our business partners for helping us get to where we are, as well as Mr. Frazier and his crew for helping get old machinery out of the lab.

Initial “Before” Photos:







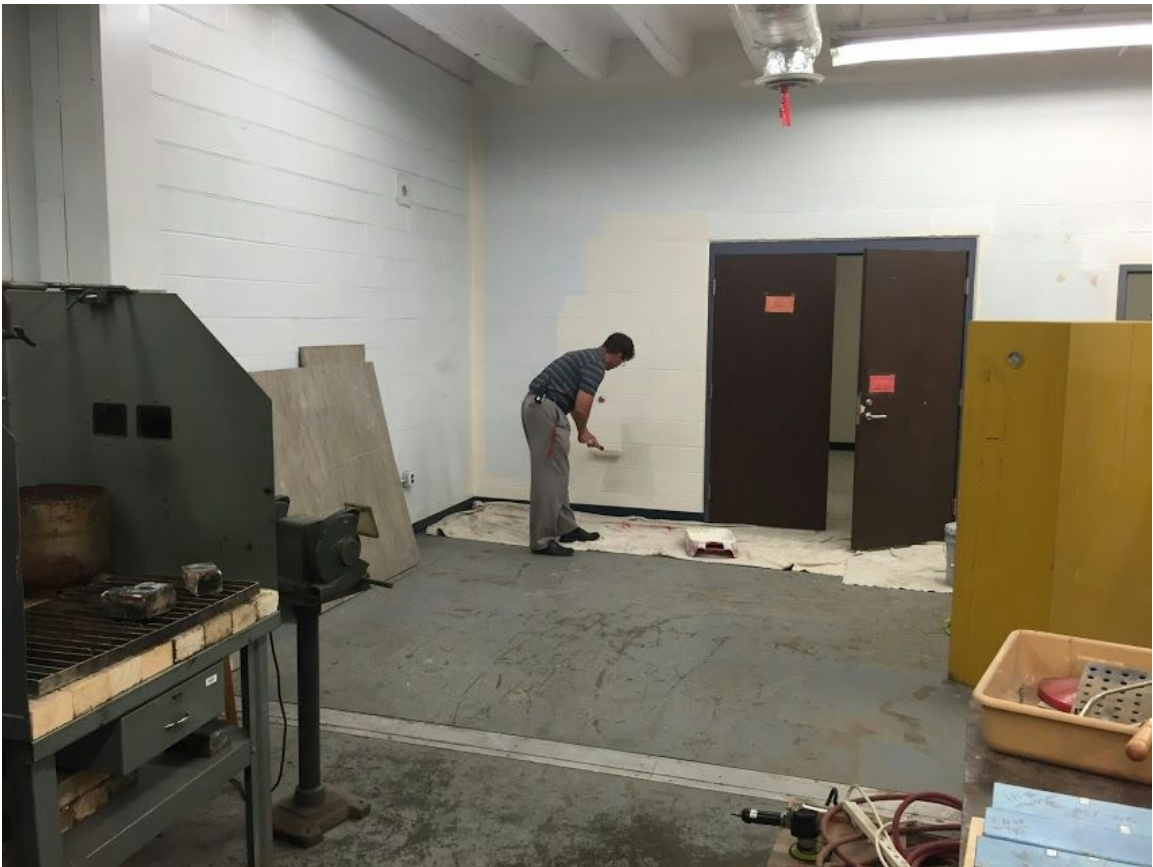
“During” or photos of the renovation process:







Mr. Yancey Painting



Thanks to Terry's Heating and Cooling and Dave Ungru for the updated ventilation system.



