



NUSSP 2018

June • July • 2018

80 Hours

10 Days

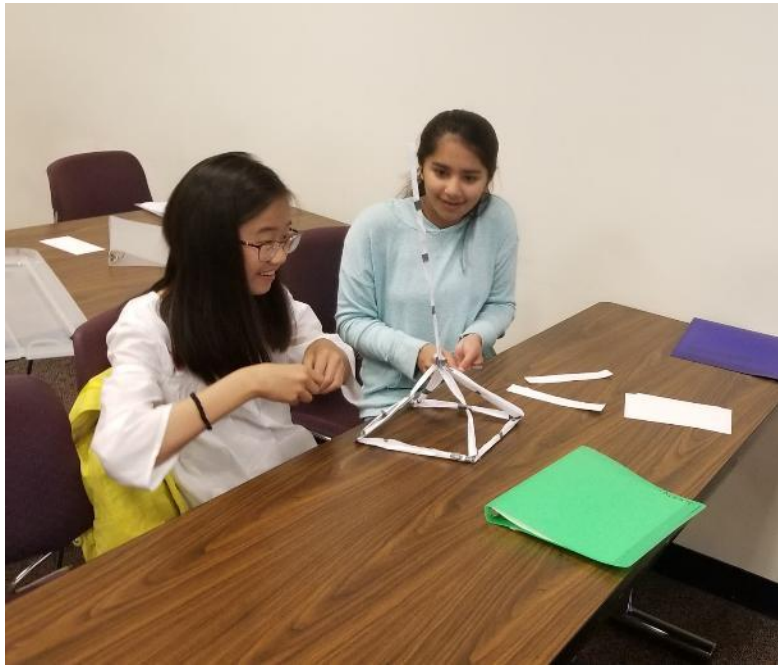
25 Smarties

5 Counselors

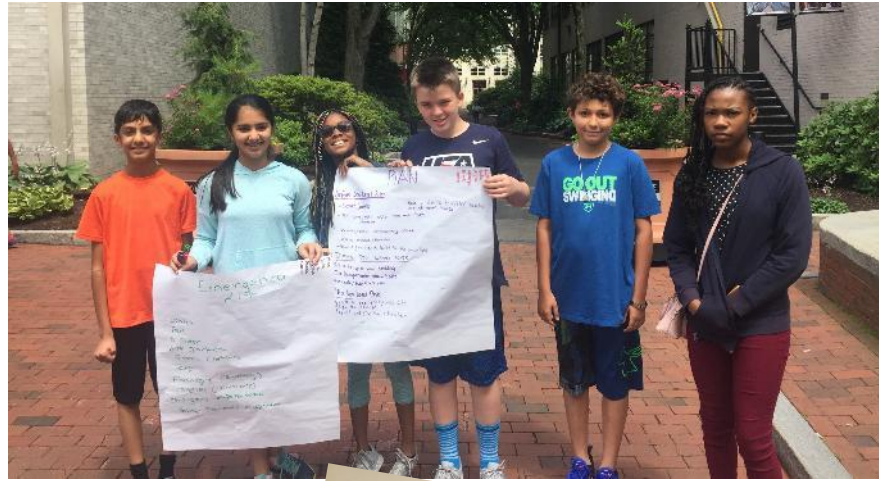
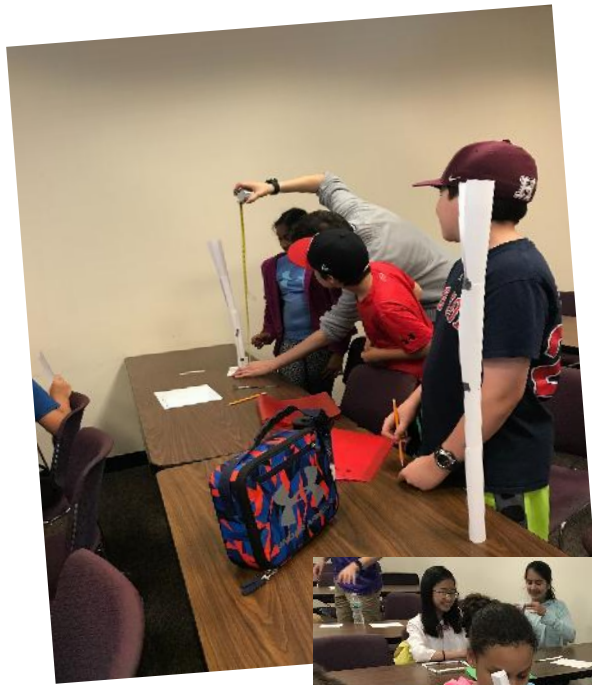
Lots and Lots of STEM



Day 1: Engineering and Systems Thinking



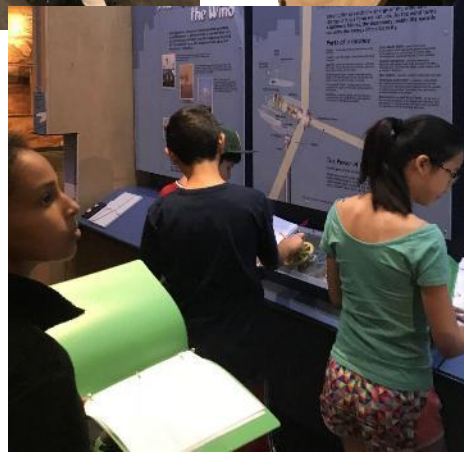


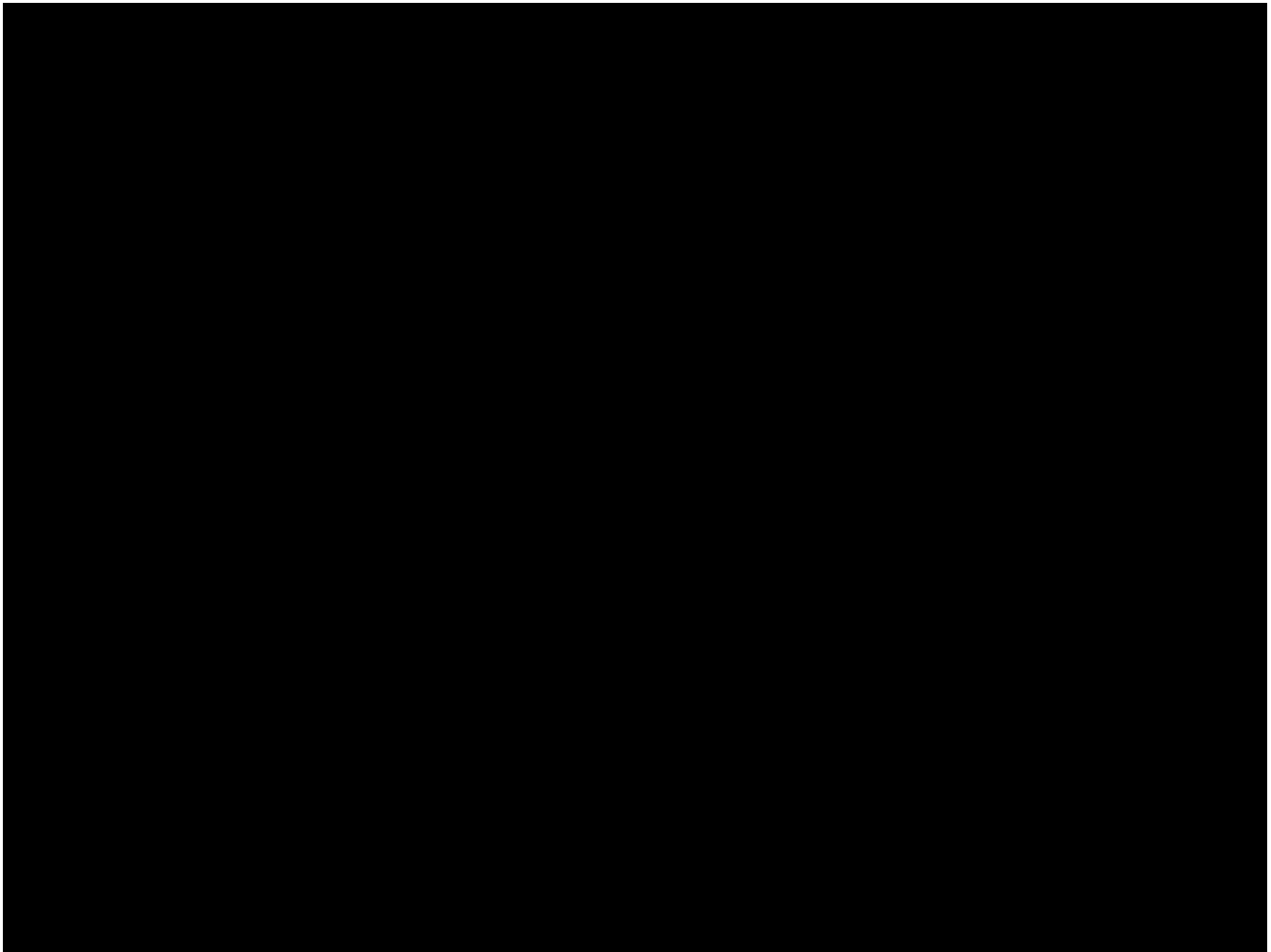




Day 2: Museum of Science



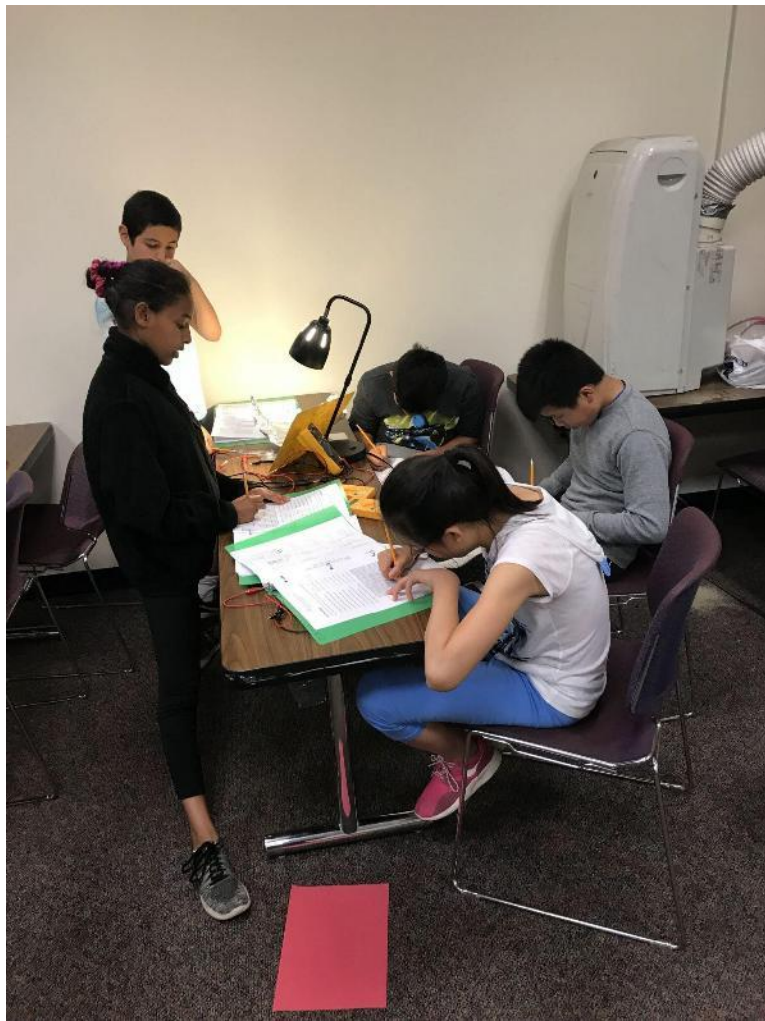


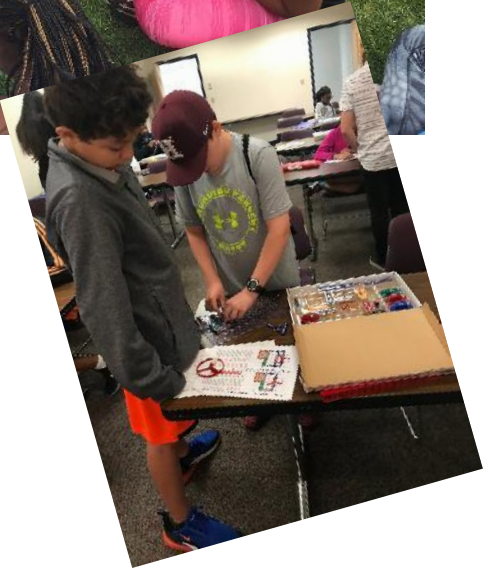


Day 3: Energy





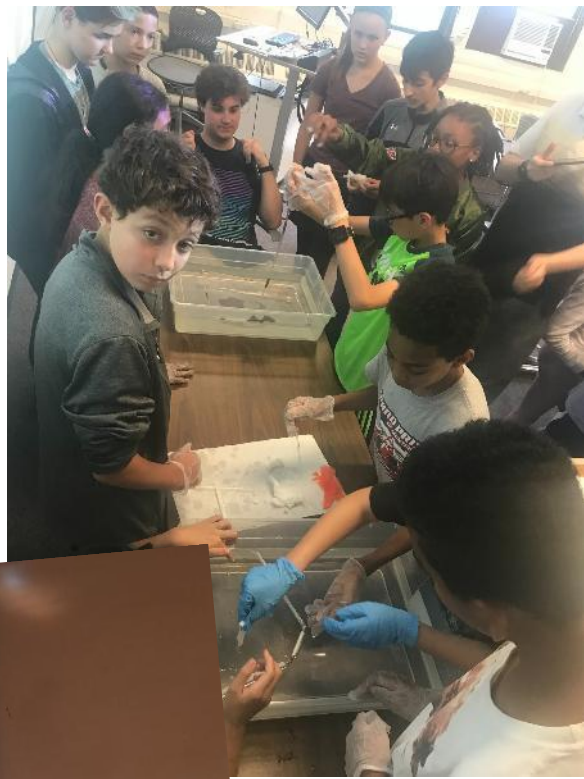
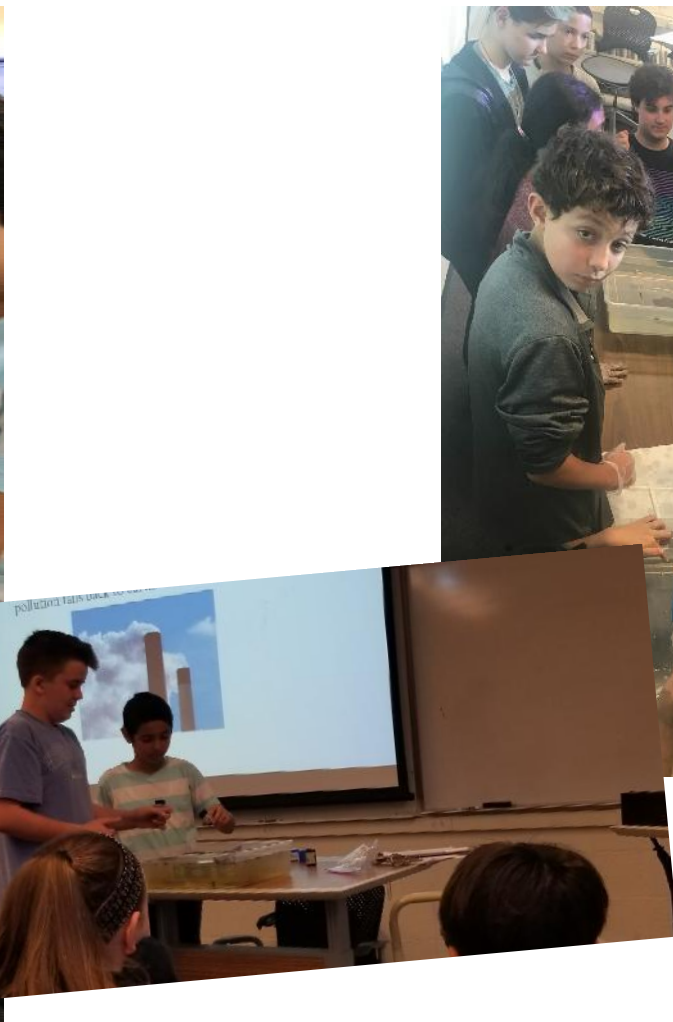


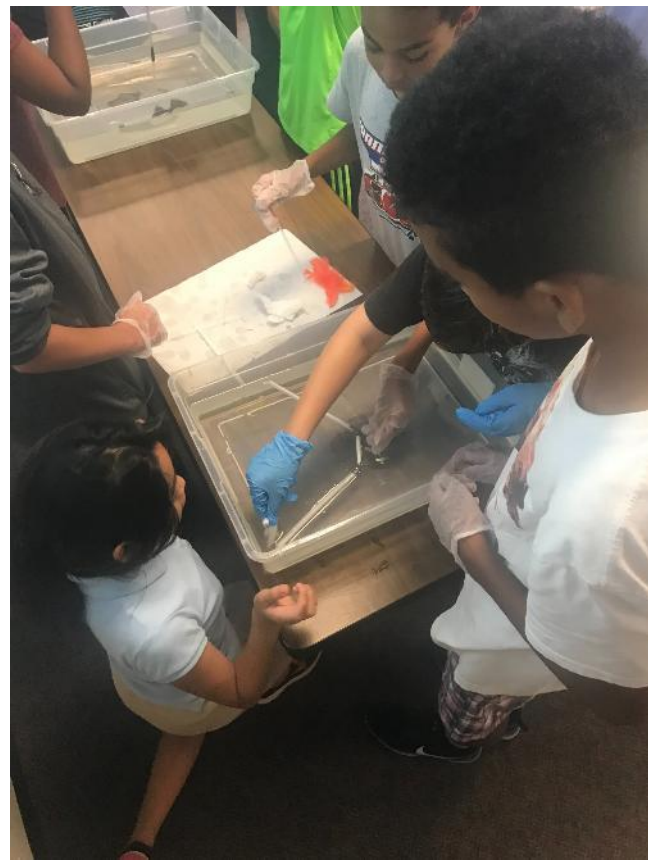
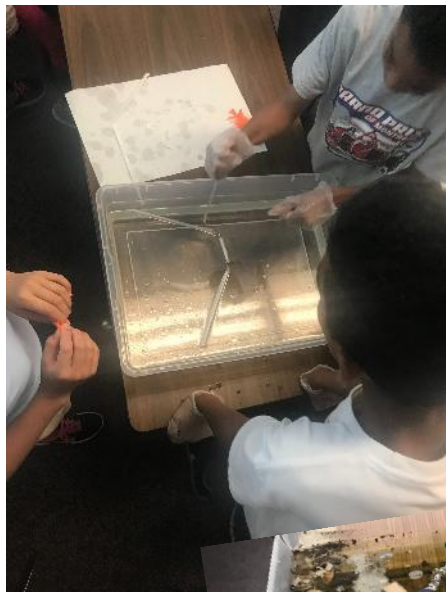


To burn the coal, and produce the power, an electric power plant was built along the river. Gasses coming out of the smokestacks combine with moisture in the air to form acids. The pollution falls back to earth as acid rain or smog.



Day 4: Environmental Effects & Ethics







Day 5: Marine Science Center









A photograph of a classroom or workshop. A person stands at the front, pointing at a large screen displaying images of infrastructure projects like bridges and roads. The room is filled with students sitting on benches, facing the front. The room has a drop ceiling with fluorescent lights, a wooden cabinet, and various equipment on tables.

Day 6: Infrastructure & Transportation









#ORANGEJUSTICE





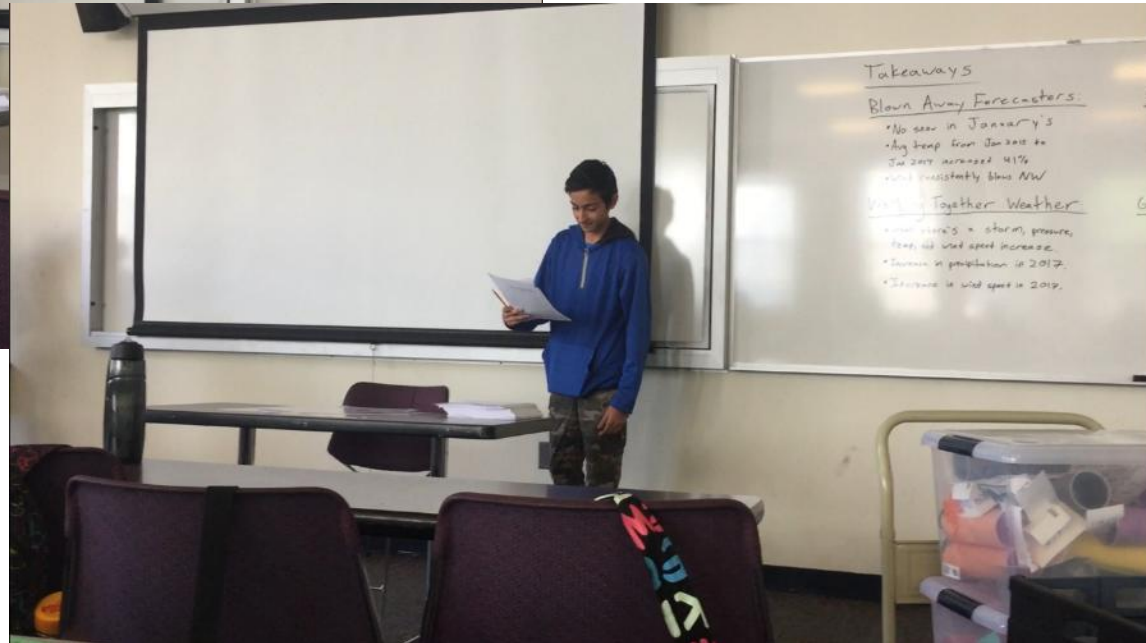


Day 7: Sustainability and Supply Chain



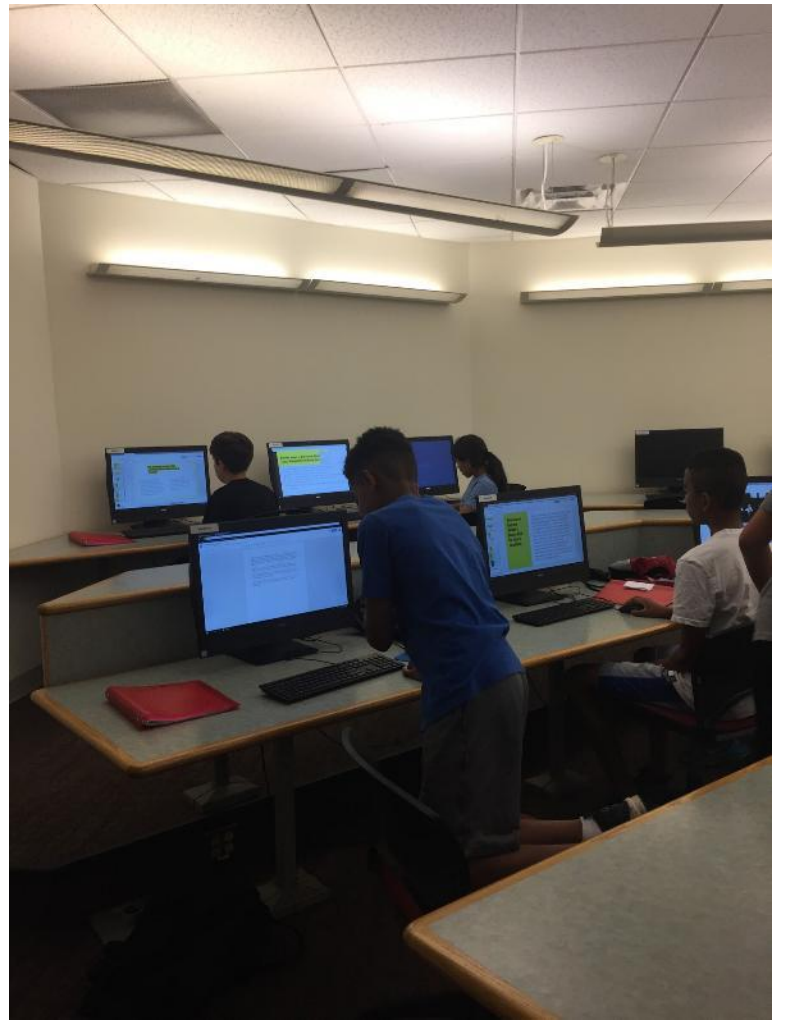
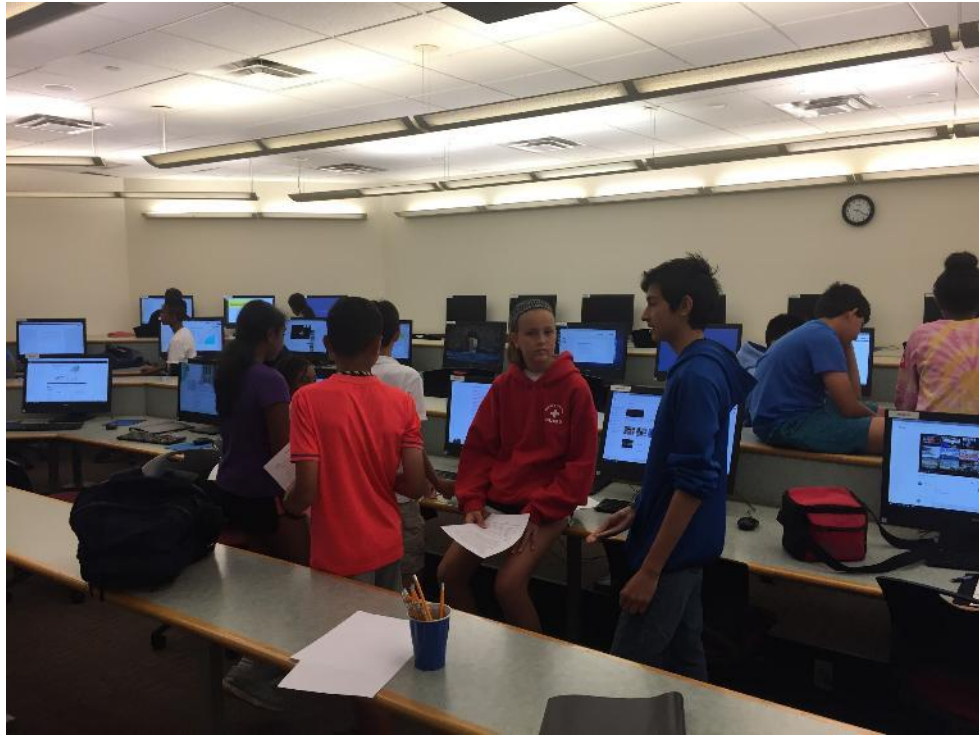


Day 8: Big Data & Communication





Day 9: Final Presentations







BOSTON

Love Wins
THE BEST

Northeast

Northeast

WORK

WIFE

Love Wins
THE BEST

Thank you for the best 2 weeks!

