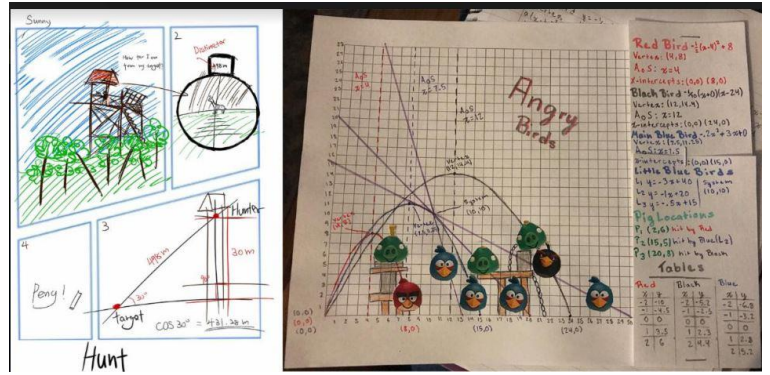


THE LATEST FROM THE CLASSROOM

Ms. Longo's Algebra II students were challenged to make a comic for their final project where they used trig to tell a story. Students in Algebra I had to create 3 quadratic equations, a table of values and find 5 points to determine whether or not it would hit the pigs. They also had to use systems of equations and have 2 of their blue birds collide. Here are work samples from **Ke (Sunny) Sun '21** & **Christian Mayorga '23**.



Students in Intro to Graphic Design created portfolios in the form of websites for their final project. Not only did they learn a new skill (building a website) but they were also able to reflect on all of the amazing work they did over the course of the year.

Congratulations to **Sophie Stachurski '20** who received the St. Thomas Aquinas Award from the Diocese of Bridgeport. Sophie was selected based upon her excellence in academics, and exemplifying the Gospel Values we are called to in our Catholic faith through service to others and Christ-like behavior.



In the final lab activity of the year, students in our Forensic Science classes investigated how footprints, specifically shoe prints, can be studied, recorded, and matched to prints found at crime locations and to the footwear that created them. In this lab, modified to be conducted at home, students took detailed photographs of the soles of shoes and a footprint created with ink, mud, or another medium for analysis. They analyzed the footprints to identify both class and individual characteristics. They discovered that a matching shoe print from a crime scene and a person's shoe can lead investigators to a specific person who was present at a crime.