

The 7th grade tackled "Heredity and DNA" and the top team members are: Edgar Mena, Gerardo Guerrero, and Diego Tello. The team had to make a timeline, research a disease that runs in their family, identify genotypes and phenotypes and analyze DNA.

The 8th grade concentrated on "The physics behind a roller coaster" and the top team members are: Jasmine Grajeda, Yaxciry Reza, and David Gonsales. The team had to build a roller coaster, explain the energy transformations that occurred along the coaster's path, and draw a blueprint of their coaster. The roller coaster helped the students learn and apply the law of conservation of energy and practice engineering design methods in a real-life scenario.