

For our second Migrant Ed night, we chose Science Technology, Engineering, and Math as our focus. We had several choices for the students and their families to complete. We actually completed this "night" over the period of two days. The first night involved fellowship, a meal of mini pizzas that the students custom designed then had baked for them, and construction of our various Science projects.

The catapults turned out to be the student's favorite construction project. Some chose to try the chemistry set or the robot building but they all wanted to compete against each other with their catapults. The catapults needed at least a day to dry before we had a serious competition after school. The nice thing was that despite the age differences between our students, they were all able to compete evenly with their own catapult. One of our youngest students had the longest launch of a mini bean bag, but everyone had fun.



