

Koliganek Migrant Ed Stem Night



Activities/Pizza

Invitations for the family night were sent out a week before while I reached out to gather life jacket sizes. Remind notices were sent out a day before and a few hours before the event.

The night started off with parents signing in, working on parent surveys and collecting life jackets. The migrant students and their families that attended totaled 31 people. After everyone got situated the students and their families were grouped into the four corners of the gym to complete the stem challenges.

The challenges included a paper chain, cup tower, and straw tower. The objective of the paper chain challenge was to make the longest chain using only one sheet of paper, a foot of tape, and scissors. The cup tower challenge involved creating a pyramid tower with cups with a rubber band and string, not being able to touch the cups with the hands. The last challenge involved creating a skyscraper design with limited straws and tape.

The stem night was a lot of fun.



Measuring their paper chain



Creating a cup tower with string and a rubber band.