Migrant Night 2

Koliganek



STEM Night

Invitations for the Migrant Night 2 were sent out two weeks before the event, and Remind notices were sent out the Monday and the day of the event. The theme of the night was STEM building and problem solving.

March 6, 2025

The STEM family night included fort building, tangram puzzles, cup stacking, pizza, cookies and refreshments. A table was set up for parent surveys, and door prizes included two fishing kits, a survival kit, a berry bucket, berry picker, ulu, a fort kit, and two pizzas. In attendance there were five Migrant Ed families with a total of about 20 people. I think the attendance was lower because the attendance in school was very low due to it being near spring break. Although there was low attendance the night was a lot of fun. The library was set up with fort building kits, tangram puzzle kits, and cup stacking kits. After getting people signed in and a head count we made pizzas that would be enough for everyone there, and used the rest as door prizes. Students played the different STEM activities for about 45 minutes, ending their night eating their pizza dinner. I talked to the parents about what STEM means and how it is important for problem solving skills. The STEM activities were a huge hit.



Anecia Johnson creating tangram puzzles.



Herman and William building a fort.

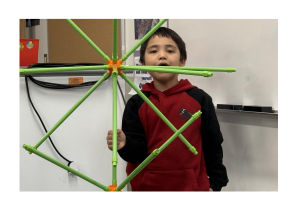


Cup Stacking

Mary Gore and Rebecca Nelson playing a cup tower game.

Fort building

Eric Wassillie creating objects with the fort kit.



Tangram puzzles

Brian, Ariel, Mary and Constance creating tangram puzzles.

Cup Towers

Elliot and Edward making cup pyramids.

