

FAMILY EVENT NIGHT REPORT

TOG – 2025 STEM

LOGISTICS

We had 17 students participate in the STEM night that was held from 5:30-7:00 PM in the commons area at Togiak School. The tables and stations were set up to allow the participants to move from one station to another freely.



Winner for completion

At check-in, the students received a list for each station with a description of its activity. After completing the station, they received a stamp. If they completed 6 stations, they were entered into a drawing for a prize.

The 3D Magnetic Building Experiment



MIGRANT ED FAMILY SURVEY

During the event, the information about the Migrant Ed survey was projected on the large screen in the commons, Andrea Alvarado also announced it during the event. This survey was made available by QR code for personal devices, laptops were set up for the guardians to use, and it was posted on the schools Remind app.

THE STEM STATIONS

We had 7 stations for the evening. Their recording sheet gave a description of each station and what concept it was teaching. The “scientific method” was provided on the table as well as an activity sheet for students to complete while conducting the experiment.

The STEM stations included

- (a) Standard Measurement & Addition Learning Locks,
- (b) ZINGO—number Bingo 1-2-3,
- (c) Penny Polish Experiment,
- (d) 3D Magnetic Building Tiles,
- (e) Marshmallow Toothpick Challenge,
- and (f) Sink or Float? Experiment.



The penny polishing Experiment



To help with the stations, we had 12 adult volunteers for our STEM Family Night which helped tremendously at each of the 6 stations as well as assist those youngest students who participated as they discovered how to conduct experiments using the scientific method.

CONCLUSION

We were very happy at the positive participation of our Migrant Ed students in the 2025 STEM Night.

There was great enthusiasm, tremendous creativity, and the students showed a lot of inquisitiveness as they completed the various experiments.

Although this event STEM night concludes our Migrant Ed events for this 2024-2025 school year, we have realized that these event nights are an important investment in our Migrant Ed students and their families.

The large number of adult volunteers for all these family events at Togiak also reflects the positive dynamics, the healthy relationships that are being built, as well as a strong willingness to expand toward a holistic approach to learning in response to our Migrant Ed student needs.

Polaroid photos of the 2025 STEM event night at Togiak School



STEM Night - Poster

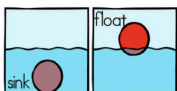
Come
join us
for **STEM** Night
science experiments
construction
& **math fun**
at our 2nd **family** event

Who: Migrant Education Families

What: Science, Technology, Engineering, Math Night

When: Wednesday, March 19, 2025 @ 5:30-7 PM

Where: Togiak School



STEM Stations

