



Invitation To Engage With Naabi Ani 6th Grades Robotic Teams



Naabi Ani Elementary School
1201 N 1st St. Bloomfield, NM 87413
October 24, 2022
11am- 12:15pm

**Demos, Swag, Interviews, Applications, Hands On,
Your website. Materials for students to make their own
things, ETC.**

Reserve your spot by October 17, 2022

denisew@newmexicomep.org 505-860-9961

Tentative Agenda:

- 11:00** Welcome Naabi Ani
- 11:10** Robotic Teachers
- 11:20** MFG Proclamation:
Lorraine Ruggles, NMED
- 11:30-12:15** Student Engagement
- 12:20** Thank you, Awards, and Clean Up!



These Businesses & Many More Will Be Joining the Naabi Ani Students

SETUP

10:30

Bring picture ID

11-12:20

With students

**Please Bring
All Your Own
Technology**

- Demo:** ETV, [Cliff Hudson](#), 575-483-6002
- Engagement:** [Mezel Mods](#) Kristin B. Mezel, 505-333-8019
- Engagement:** Brady Trading [Jeanene Valdes](#) 505-402-4040
- Engagement:** Raytheon Dine Meri Paul [Begay](#) 505-947-3793
- Hands On:** Sulzer [Joshua Day](#) 505-327-6055
- Hands On:** NM MEP [Denise Williams](#), 505-860-9961
- Media:** The Holly Company, [Holly Bradshaw](#) 505-795-6262
- Presentation:** [Bidi Baby Food](#), Mary Ben, 301-575-4033
- [Aztec Rogue Food](#), [Greta Quintana](#), 505-860-4487
- [Hauling Accessories](#) Pam Gathings, 505-635-8604
- [Sunglass](#), [Clint Freeman](#), 505-327-9677
- [San Juan College Big Idea](#)

**NAABA ANI
ELEMENTARY SCHOOL
BLOOMFIELD NM**

**MR. TORRES
6TH GRADES TEACHER**

**My students are
amazing!**

They come from diverse backgrounds, social status and cultures. They are very curious, want to do hands-on activities, are sociable, and thirst for learning. They are very interested in solving real world problems and want to challenge themselves to create ideas to help our community in their own ways.

The Robotics Project

In the 2021 school year our 6th grade students engaged in a robotics program. They enjoyed learning more about robots and they did the activities in school with their teams. They planned, created, and solved problems together. They came to understand why teamwork is important and how it can make a positive change.

Because of this past success, this fall all of our 6th grade students were eager to be a part of the robotics activity this school year.