



DEL NORTE INDIAN EDUCATION CENTER



Above: DNIEC After-school Program Student, Annaliese Carrillo

STEAM Activities

DNIEC Students Explore Paleontology

DNIEC After-school Program students engage in a variety of STEAM

(Science/Technology/Engineering/Arts/Math) activities. Recently, DNIEC students completed paleontology kits. They excavated miniature model dinosaur bones and later assembled them to make model dinosaurs.

Students in grades 1-8 worked in small groups to complete the Paleontological project under the guidance of the DNIEC staff. Although the project was challenging and messy, the students loved it.

STEAM Activities

Honor Roll Student

IEP Training Series

Contact information for
IEP Training

DNIEC STEAM Activities (Continued)

Other much STEAM activities include building miniature bubble-making machines, lamps, solar system planetariums and constructing miniature houses with small battery-powered electricity.

Middle school students also do a short research paper on contributions to science that American Indians make or another scientific subject of their choice.



Pictured above: DNIEC After-school Program Students, Annaliese Carillo, Aiyanna Davis and Rocky Ramirez working on their paleontology science project

