

KOLIGANEK MIGRANT ED FAMILY NIGHT

Somewhere, Something, Incredible is waiting to be known.



Rock On!

A Geology Game with Rock & Mineral Collection. Students and parents learned about Amethyst, Rhodonite, Selenite Crystal, Sodalite and lots more during the Migrant Ed Family Night. They played a game of Rock On! Which is a type of Bingo game that identifies Rocks and Minerals and also asks questions about the Rocks and Minerals.



What is a terrarium?

Terrariums are decorative gardens that are grown in sealable glass containers that provide just enough of an opening for the gardener to access their plants. Terrariums can also be grown in open glass containers.

Students created their own terrariums during one of the sessions. They planted Wheat grass and Chia seeds in their terrariums then decorated the outside of their containers.





How to Make Dirt Cups!

Ingredients

1 vanilla/Chocolate pudding
 Oreo cookies crushed up
 3 gummy worms
 Rock candy

Directions

1. Open the vanilla and chocolate pudding put it in your clear cup.
2. Cover pudding with crushed oreo cookies
3. Add gummy worms to the pudding mix so it looks like they are coming out of the soil.
4. Add candy rocks on the top

Enjoy eating you cup of dirt

Parents and students created their own dirt cups. They followed the directions and especially enjoyed adding their worms to the dirt cups. There were a lot of giggles and laughter and they devoured their tasty treat.

What is a Geode?

Geodes are spherical rocks that contain hollow cavities lined with crystals. ... These minerals, including quartz, amethyst, and calcite among others.

How do you break a geode?

- 1 Put on safety goggles.
- 2 Grab a rock pick or a screw driver / chisel and hammer.
- 3 Wrap your geode in a sock or cloth.
- 4 Set the geode on a concrete surface.
- 5 Place the chisel / screw driver in the middle of the geode, and tap it very gently a few times with the hammer.

Parents and students had the opportunity to crack open a couple of geodes during the evening activities. Cracking the geode proved to be a challenge but once opened students were fascinated what they found inside.

