



FEBRUARY 1TH WINTER LITERACY CAMPOUT

Catherine A. Miller Elementary

Will be hosting a literacy campout from **4:30-7:30pm** on February 1st.



Light Camp Food Meal

Winter Story
Telling around a
Campfire

Family Reading and Craft

Science Investigation with Explora

Prizes given out for participation.

CATHERINE A. MILLER ELEMENTARY

6201 Challenger Rd, Church Rock, NM, 87301

http://cre.gmcs.k12.nm.us

iexplora!

Enrich STEM Learning with Explora Outreach Programs brought to your community or school

Registration/Information

- Decide on possible dates. Spring is our busiest season; we suggest you book early or choose some fall or winter dates.
- Contact Reservations. Let us know at this time about any special needs.
- A reservation invoice and polities will be faxed or emailed to you.
- Please read the form carefully. Sign and return form within 7 days to hold reservation.

Call

505-224-8341 our reservations office is open Monday-Friday, 9 am -5 pm. Para español, llame al 505-224-8323, de lunes a Viernes, 9 am -5 pm

Email:

reservations@explora.us Mail:

Explora Reservations 1701 Mountain Rd. NW Albuquerque, NM 87104

Fax:

505-224-8325

Cancelation policy:

Because Explora reserves space and an educator for your group, these policies apply:

- Rescheduling:
 More than 5 business days before
 - the visit no fee.

 5 business day or few before visit –

 15% booking fee
- O Canceling:
 - More than 5 business days before visit 15% booking fee
 - 5 business day or fewer before visit
 - 50% booking fee.
- No shows
 - The full amount will be charged.

Materials rich programs that actively engage students and families in inquiry activities.

Participants make discoveries in science, technology, and art through questioning, experiencing, and investigating. Programs encourage participants to build their own knowledge and cultivate skills such as observation, creativity, critical thinking, cooperative learning, communication and innovation.



- Classroom Explorations (all ages) are hour long experiential programs that are
 facilitated by Explora educators and involve every student in active participation and
 learning through the explorations of physical materials. Each exploration has a specific
 science phenomenon/content area focus. The materials are designed to provide
 opportunities for discovery about that phenomenon. Examples of topics range from
 bubbles, to magnets, to energy, to probability.
- Family/Community Science (all ages) is a mini-Explora set up at your site where
 experienced Explora educators facilitate exciting tabletop activities and experiments
 designed to engage a range of students or the entire family. Examples of activities include:
 Create flying contraptions out of Dixie cups and see how they fly in a wind tunnel. Test
 your engineering and balance skills to build a tall tower. Explore reflection, symmetry, and
 mirror and much more!



Programs can be a combination of Classroom Explorations (1 hour) or Family Science Events (up to 3 hours)

Cost is \$250 per day for up to 6 hours