



Lincoln Children's Museum

Lincoln Children's Museum invites children to create, discover and learn through the power of play. Our education team creates hands on informal learning experiences all year long!

BADGE EARNING WORKSHOPS & PROGRAMS

Be sure to check the Girl Scouts of Nebraska program calendar for all the fun workshops and programs that take place at the Lincoln Children's Museum. Workshops generally take place on Saturdays in the morning or afternoon.

These themed programs focus on activities that help your Girl Scout earn her next badge. The workshops and programs can be attended by an individual or whole troop.

Who: Daisies, Brownies, Juniors

When/Registration: Visit the Girl Scouts Spirit of Nebraska Program Calendar

Cost: \$32

Recognition: Badge

Capacity: 10 girls minimum

CREATIVE HOLIDAY KITS - CANDY HOUSES

These kits are created by the Lincoln Children's Museum in December and are packed with load of creative fun! Each kit includes a cardboard house mounted on a sturdy base. You also receive a variety of colored frostings, cookies, candies, and other fun surprises to make a holiday masterpiece.

Who: Daisies, Brownies, Juniors, Families

When: December

Cost: \$25

Registration: Purchase online.

ROBOTICS DAY

Daisies, Brownies, or Juniors can earn all three robotics badges in one day with Lincoln Children's Museum!

Who: Daisies, Brownies, Juniors

When: Visit the Girl Scouts Spirit of Nebraska Program Calendar or call 402.477.4000 x111 to schedule.

Cost: \$60 per girl. Includes all materials, badges, snacks, and lunch from the Museum's Kazoo's U-STOP Café.

Recognition: All three Robotics badges for Daisies, Brownies, or Juniors.

Capacity: 5 girls minimum

Where: Lincoln Children's Museum, 1420 P St, Lincoln, NE

Registration: Call 402.477.4000 x111 to schedule

Chaperones: Follow Safety Activity Checkpoints.

Refunds: With 72-hour notice.

Questions: Contact Mandy Haase-Thomas via email or call 402.477.4000 x111.

Click here to visit the Lincoln Children's Museum website.