

**Children's  
Discovery  
museum**



Field Trips • Learning Labs • Outreach • Educator Resources

## Field Trips



## Learning Labs

## Outreach



## Educator Resources

**Children's Discovery Museum Educator Guide**

101 E Beaufort St., Normal • (309) 433-3444

[www.ChildrensDiscoveryMuseum.net](http://www.ChildrensDiscoveryMuseum.net)



# Welcome!

The Children's Discovery Museum is the ultimate field trip and outreach experience... a journey that encourages children to explore, imagine, create and play with three floors of amazing exhibits and participate in stimulating hands-on programs that inspires the love of learning.



## Visit to CDM

Reservation Checklist .....	3
Self Guided Field Trips .....	4
Field Trip/Learning Lab Combo .....	4
Reservation Information .....	4
Lunch Options .....	4
Learning Lab Topics .....	5
Museum Exhibits .....	8



## CDM Outreach

On The Go .....	10
Learning Labs .....	10
Reservation Information .....	10

## Educator Resources

### Contact Information

Marci Rich, Fieldtrip Reservations  
(309) 433-3455 • [mrich@normal.org](mailto:mrich@normal.org)

Bethany Thomas, Education Coordinator  
(309) 433-3449 • [bthomas@normal.org](mailto:bthomas@normal.org)

Jenny Raisbeck, School Programs, Learning Lab and  
Museum in Motion Reservations  
(309) 433-3450 • [jraisbeck@normal.org](mailto:jraisbeck@normal.org)

Erin Wiese-Reichert, Public Programs  
(309) 433-3452 • [ewiese@normal.org](mailto:ewiese@normal.org)

Angela Gulley, Scout Programs  
(309) 433-3451 • [agulley@normal.org](mailto:agulley@normal.org)



## Museum Hours

Tuesday & Wednesday, 9 a.m. to 5 p.m.  
Thursday & Friday, 9 a.m. to 8 p.m.  
Saturday, 9 a.m. to 5 p.m.  
Sunday, 1 to 5 p.m. • Closed Mondays

# Reservation Checklist

Listed below is the information we need to make your group reservation. Please take a moment to fill this out before you call.

- ✓ Name of school, address, telephone & email address  
\_\_\_\_\_
- ✓ Teacher's name & grade of students  
\_\_\_\_\_
- ✓ Dates preferred (choose at least two) – Thursday and Friday are most busy  
\_\_\_\_\_
- ✓ Time of arrival at the Museum & departure (be aware of bus travel times)  
\_\_\_\_\_
- ✓ Number of students, staff & adult chaperones (1 adult to 5 children required)  
\_\_\_\_\_
- ✓ Do you want a Learning Lab, lunch room rental or sack lunches?  
\_\_\_\_\_
- ✓ Which Learning Lab program topic do you prefer?  
\_\_\_\_\_

## Information You Need to Know:

**Museum Hours-** Hours are Tuesday, Wednesday and Saturday 9 a.m. to 5 p.m., Thursday and Friday 9 a.m. to 8 p.m., and Sunday 1 to 5 p.m.

**How long should a visit last?** We suggest a 2 – 2 ½ hour visit for groups. Learning Labs, special programs and/or lunch may extend your visit.

**Chaperones: How many do you need?** One adult chaperone for every five children is REQUIRED.

**Discover More! Store-** Please consider allowing your students to shop in the Museum Store. All purchases help to support the educational programs and exhibits of the Museum.

**Parking-** For up-to-date parking and driving information, please visit [www.ChildrensDiscoveryMuseum.net](http://www.ChildrensDiscoveryMuseum.net).

# Field Trips to CDM

## Self-Guided Field Trips

Bring your group to CDM to explore all three floors of exhibits at your own pace. On arrival, every group receives a brief orientation by a Museum staff person.

**Cost:** Qualifying non-profit or educational groups of 10 or more receive a discount rate of \$4.00 per person. Organizational paid staff are free. Call to see if your group qualifies. **Please note: coupons or family membership passes may not be used for field trips, as group rates are already discounted.**

## Learning Lab/Museum Exploration Combo

You may add a facilitated learning lab in addition to self-exploration of the Museum for just \$2 per student. Learning labs offer your group an in-depth, hands-on program led by a museum educator based on museum exhibits and other exciting topics.

Labs have a limit of 20-25 students at one time. Classes with more than 25 students need to break up into multiple labs. Our program topics are described on pages 5-7. A \$15 non-refundable deposit is required for each learning lab scheduled.

## To Make Reservations

First, complete the "Reservation Checklist" found on page 3. Then contact the Museum at (309) 433-3455 or (309) 433-3450. **Spring fills quickly; consider a field trip in fall or winter.**

## Lunch Options

LIMITED lunch space for up to 48 people is available at a cost of \$15 per 1/2 hour. Reservations and prepayment required. **Please note: Groups may not eat lunch in the Museum unless they reserve and pay for a lunch space in advance.** There is a public park located within walking distance of the Museum. **Please note, indoor lunch space is not available on Fridays.**

## Avanti's Sack Lunches Available:

You may pre-order Avanti's sack lunches for your group. Cost is \$5.00 per lunch and includes 1/3 gondola, baked chips, applesauce and juice.

## Customized Programs

Have a special request or interest in a different topic? Give us a call and we will do our best to meet your needs. Call (309) 433-3450 for more information.

# Learning Lab Topics

The following topics are available either at the Museum as a learning lab in addition to your fieldtrip or at your school as an outreach program. Most programs run about one hour in length unless otherwise noted. You choose the topic and place and we'll provide the program.

## Preschool Programs

Explore the wonder of literacy as children 3-5 years old listen and interact during story time and participate in fun, hands-on activities.



### The Very Hungry Caterpillar

Come see how a very hungry caterpillar eats his way into

becoming a beautiful butterfly. We will read the story by Eric Carle and then make the life cycle of a butterfly wheel. Each student will also create their own beautiful butterfly!

### Muncha Muncha Muncha

Mr. McGreely had dreamed of planting a vegetable garden of his own for years. When he finally decides to plant his own garden, three hungry rabbits appear. Will Mr. McGreely be able to keep them out? Come and find out and then plant your own vegetable seeds to start your own garden at home!



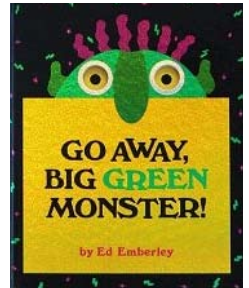
### Mouse Paint

One day while the cat is asleep, three mice decide to investigate jars of red, yellow,

and blue paint. Once they dribble paint onto paper, they notice that certain colors mixed together start to make new colors. What colors will they make? Come find out and then participate in some color mixing activities of your own!

### Go Away Big Green Monster!

The Big Green Monster has big yellow eyes, sharp white teeth, and a bluish-green nose, but he doesn't scare me! By the end of this story, we will be able to make this monster disappear! Then, we will create our own monster puppet and more!



# Learning Lab Topics

## School-Aged Programs

Extend your experience through hands-on activities, investigations and creative learning for kids in K-7th grade. Each program is linked to the Illinois State Standards.

### My Five Senses (Grades K-1)

Indulge your senses! Learn a little about each of the five senses and how we use them. Your students will take part in activities that focus on how we hear sounds, why we can taste food and what helps us feel.

*Illinois State Standards: 1.C.1a, 4.A.1a, 4.A.1b, 4.A.1c, 4.B.1b, 11.A.1b, 11.A.1c, 11.A.1f, 13.A.1a, 23.A.1*



### The Night Sky

(Grades K-1)

What do we see in the night sky? The stars or the Moon? Students will take a

journey into space as

we learn about constellations, the moon, and the relationship between the Earth and the sun.

*Illinois State Standards: 1.C.1a, 4.A.1a, 4.A.1b, 4.A.1c, 4.B.1b, 11.A.1a, 11.A.1b, 12.F.1a, 12.F.1b, 12.F.1b, 12.F.2a, 12.F.2c*

### What's the Matter? (Grades K-1)

What is matter? And does matter really matter? Learn about the three states of matter (liquids, solids, and gases) through a variety of fun demonstrations and hands-on experiments.

*Illinois State Standards: 1.C.1a, 4.A.1a, 4.A.1b, 4.A.1c, 4.B.1b, 7.A.1a, 7.B.1a, 7.B.1a, 10.A.1b, 11.A.1a, 11.A.1b, 11.A.1c, 11.A.1f, 12.C.2b, 13.A.1a*

### The Works of Ben Franklin

(Grades K-3)

Join us as we learn about some of the amazing experiments and inventions that came from Benjamin Franklin. Through hands-on experiments and demonstrations we will explore his work with electricity, his invention of the glass armonica, bifocals and more.

*Illinois State Standards: 1.C.1a, 4.A.1a, 4.A.1b, 4.A.1c, 4.A.1d, 4.B.1b, 7.A.1d, 10.A.1b, 11.A.1a, 11.A.1b, 12.E.1b, 13.B.1c, 13.B.1d, 16.A.1c, 16.B.1, 25.A.1c*

### Weather Watchers (Grades 2-3)

How do meteorologists predict the weather? Learn the answer to this question and more as you discuss the weather and make the tools that will help you become a weather watcher.

*Illinois State Standards: 1.C.1a, 4.A.1a, 4.A.1b, 4.A.1c, 4.B.1b, 11.A.1a, 11.A.1b, 11.A.1c, 11.A.1f, 12.E.1b, 12.E.2a*

### The Magic of Magnets

(Grades 1-3)

Join us as we explore the magic of how magnets work through hands-on discovery. Students will learn about magnetic fields, what magnets attract, and how we use them in our daily lives. This a great class to help demonstrate the unseen forces of magnetism.

*Illinois State Standards: 1.C.1a, 4.A.1a, 4.A.1b, 4.A.1c, 4.B.1b, 11.A.1a, 11.A.1b, 11.A.1c, 11.A.1f, 12.D.1b, 12.D.2b*

# Learning Lab Topics



## Dinosaur Detectives

(Grades 2-3)  
Grab your tools and get digging, as you become a "paleontologist" for the day. Students will examine the paleontological

process through hands-on discovery in a recreated dinosaur dig. Students will learn about excavating fossils at the dig site, examine real fossils and make a fossil of their own. *This program is sponsored in part by a grant from the Illinois Prairie Community Foundation.*

*Illinois State Standards: 1.A.1b, 1.C.1a, 1.C.2d, 4.A.1a, 4.A.1b, 4.A.1c, 4.B.1b, 7.A.1a, 7.B.1b, 7C1, 10.A.1b, 11.A.1a, 11.A.1b, 11.A.1c, 11.A.1f, 12.E.2b, 13.A.2a, 13.B.2a*

## States of Matter

(Grades 2-3)  
Matter is all around us. It is what everything is made of. In this class, students will participate in hands-on activities that will reinforce the concepts of the different states of matter.

*Illinois State Standards: 1.C.1a, 4.A.1a, 4.A.1b, 4.A.1c, 4.B.1b, 11.A.1a, 11.A.1b, 11.A.1c, 11.A.1f, 12.C.1b*

## Electricity

(Grades 4-5)  
What is electricity and where does it come from? In this lab, students will learn about static and circuit electricity with fun demonstrations and hair raising activities.

*Illinois State Standards: 1.c.2a, 1.C.2d, 4.A.2b, 4.A.2c, 4.B.2b, 11.A.2a, 11.A.2b, 11.A.2d, 11.B.2c, 12.C.2a, 12.C.1a*

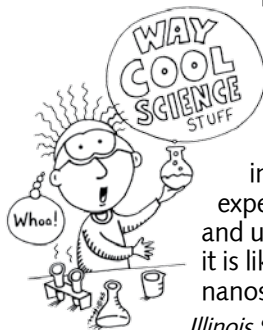
## Matter: Physical vs. Chemical Changes

(Grades 4-7)  
Changes in matter can come in physical or chemical form. Students will learn how to tell the difference between the two by performing hands-on experiments to reinforce these concepts.

*Illinois State Standards: 1.C.3a, 4.A.2b, 7.A.1a, 7.B.1a, 7.B.1c, 10.A.1b, 11.A.3a, 11.A.3c, 11.B.3c, 11.B.3d, 12.C.3a, 12.C.3b*

## Nanotechnology

(Grades 6-7)  
Explore the exciting world of nanotechnology! Find out what nanotechnology is and how we use it in everyday life. We'll experiment with Nitinol and understand what it is like to work at the nanoscale.



*Illinois State Standards: 1.C.2a, 1.C.2d, 4.A.2b, 4.A.2c, 4.B.2b, 11.A.2a, 11.A.2d, 11.B.2a, 11.B.2c, 11.B.2d, 11.B.2e, 11.B.2f, 12.C.2b, 12.C.3b, 13.A.2b, 13.B.3c*

**For more information or to schedule a program, contact  
Jenny Raisbeck, (309) 433-3450**

# Museum Exhibits

## First Floor

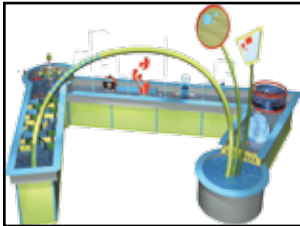
**Discover My World** encompasses several exhibit areas that fill the majority of the first floor of the Museum. This space is a rich environment where children explore the world around them and make meaningful discoveries in science and math experimentation, pre-literacy activities, imagination play and large motor skill development.



**My Community** is at the heart of this floor identified by the 14-foot clock tower. This exhibit includes an area where children can learn about **“My Place” in My Community**, and play with trains at **Train Express**.

Look for the giant Red Cross and enter the **Kid’s Medical Center**. This is the “in action” area where children experience and try out the activities done in a medical facility. They become the medical professionals and take care of their patients. The **“Inside Me”** Lab allows children to discover what’s inside their bodies as they explore bones, organs and body systems.

The **One and Only Me** area contains exhibits about a child’s “outside” physical appearance and each child’s uniqueness. Discover how to keep that unique self healthy too. Step onto the height check mat and find out exactly how tall you are. And don’t forget to try out the **3D Me** pinscreen.



The Museum’s second generation water table, **Water Works**, makes its debut in September 2011. The power of water ‘hydro power’ is experienced with squirt guns, fountains, turbine wheels, waterfalls, water wheels, dump buckets and more.

The **Toddler Backyard** area is reserved for younger visitors. The main attraction in this exhibit is the Toddler Treehouse where children can climb, crawl and slide their way through the multiple levels. This exhibit is filled with manipulatives for these young explorers. A parent resource area is also included.

In **Healthy Kids - Healthy Future**, children and families discover how much fun healthy foods and good nutrition can be when they visit the **Fresh Market and Healthy Pizza Cafe**. Make your next stop the **Way to Go**. Check out the Talking Porch, complete with porch swing, and a variety of books for all ages. And don’t forget **Dig It** where children will get down and dirty in this out-of-doors exhibit that encourages interaction with the great outdoors.



# Museum Exhibits

## Second Floor

Explore **Oh Rubbish** as you learn about the three R's: Reduce, Reuse, Recycle. Walk through the landfill to see what items did not decompose within the layers and how a landfill works. Test your knowledge at the rubbish sort assembly line as you decide what can be recycled, reused or thrown away. It's bound to be a heaping good time.



Agriculture thrives in McLean County. Become immersed in the world of agriculture and investigate the journey of grain in our newest exhibit, **AgMazing**. Ride on a tractor, visit a corn or soybean field, check out a combine and milk a cow. Discover how local grain is used for animal feed, gets processed and is exported around the world.

**AirPlay** is designed for visitors to play with the forces of moving air to make things happen. The **AirMaze** is a wall of giant tubes with several air pathways that can be changed by diverter boxes. Push a ball through the opening and try to guess what path it will follow. Try out **ImagineAir**, an exhibit exploring different principles of air pressure. Can you make a ball float in midair? Another addition to our second floor is the **Ball Machine**. This machine is composed of an amazing array of paths, mechanisms and sound effects in an elaborate kinetic sculpture. Join our staff each day in the Museum's **Innovation Station** at both 10 a.m. and 1 p.m. for exciting activities and experiments!

## Third Floor

Welcome to **Artsink!** This gallery introduces the concept that Science, Math and English are incorporated throughout art mediums in ways that you may have never imagined, and are best learned through play. Visitors will be introduced to the natural relationships found between math and music as they: Play intervals to create harmony on the Big Walking Piano (as seen in the movie *Big*); Explore fractions in our very own Hopscotch Rhythm game; Learn how string length, mass and tension affect pitch while plucking on giant guitar strings; Create your own puppet; Write, direct and act in your own play and much more.

The **Art Studio** is rich with tools and supplies used by artists. Visitors will create their own masterpieces using a variety of changing mediums.

The **Recollections Room** is a projection room in which visitors can create colorful, life-sized images of themselves. Children of all ages will love this opportunity to explore the fun of motion and time.

The next generation **Paint Wall** has made its way to the Discovery Museum! Test your hand at being an artist as you paint fun and creative masterpieces within the whimsical, colorful paint stations.

# CDM Outreach Programs

## Museum in Motion

The Museum in Motion Outreach program brings engaging hands-on activities and programs to you. Check out the list below to decide which option works best for your class, school or community event. See the next page for Museum in Motion topics.

### Option #1 – Learning Labs

Learning Labs are perfect for your classroom. A variety of topics are available for your K – 5th grade class. Each program lasts approximately one hour and is led by a museum educator.

**Price for Option #1** - \$3 per student plus a \$25 program/transportation fee per visit in Bloomington/Normal. Outside B/N program fee is \$50.

### Option #2 – Six Station Science Experience

The Six Station Science Experience option is great for an after school program or school event. Choose from five fun and sure to excite science topics.

**Price for Option #2** - Pricing for Option #2 depends on YOU.

#### Pricing: School Provided Volunteers

- Six volunteers provided by the school
- Six hands-on activity stations and materials
- Two CDM Staff

**Cost:** \$100 per hour up to 50 kids; \$150 per hour up to 75 kids plus a program fee of \$25 in B/N; \$50 outside B/N

**Deposit:** \$50 non-refundable deposit applied toward the fee

#### Pricing: Museum-Provided Volunteers

- Two CDM staff and six CDM volunteers
- Six hands-on activity stations and materials

**Cost:** \$150 per hour up to 50 kids; \$200 per hour up to 75 kids plus a program fee of \$25 in B/N; \$50 outside B/N

**Deposit:** \$50 non-refundable deposit applied toward the fee

### Option #3 – Design an Experience

We know that not everyone needs the Six Station Science Experience, so Design an Experience lets you pick and choose one or more of the activities that are found in the six station science experience. This option is great if you would like a taste of the Museum for your community event, school carnival or just to add some hands-on fun to any occasion. Schools, contact the Museum at 309-433-3455 or 309-433-3449 and community events planners, call 309-433-3454 to custom design your own hands-on experience.

#### **Examples of possible Design Your Own Experience Stations:**

Dino Dig, Sharpie Pen Science, Garden in a Glove, Nutrition Bracelets, Float My Boat

**Pricing for Option #3** - \$50 per hour for the first activity and \$25 for each additional activity selected plus a transportation fee of \$25 in B/N; \$50 outside B/N. (If more than one activity is selected, the school or organization may be required to provide volunteers.)

# CDM Outreach Programs

## Museum in Motion Topics

### **The Five Senses** (Grades PreK-2nd)

Students will indulge their senses we make slime, wonderful smelling art, learn about taste with skittles and how we hear sound.

**Dino-On-The-Go** (Grades K-3rd) Grab your tools and get digging as you become a paleontologist for the day in our recreated dinosaur dig; make fossils; put together a dinosaur; and create your own diorama.

**FETCH!**<sup>™</sup> (Grades K-5th) Give your students the opportunity to feel like a FETCH contestant. Your students will tackle challenges, solve problems, and devise creative solutions that will help extend their science and engineer learning.

**Science-on-the-Go** (Grades K-5th) Immerse your students into a variety of hands-on science discovery. Student will conduct six fun experiments from many different sciences. Some experiments may include: chromatography with Sharpie Pen Science, chemical reactions with Alka-Seltzer Rockets and looking at the microscopic world with our Scope on a Rope.

**Grossology** (Grades 2nd-5th) Become a grossologist and find about what gross things your body does to protect itself while studying the science of really gross things.

### **Matter** (Grades 2nd-4th)

Matter is all around us! In this station based program students will participate in a variety of hands-on activities that help them extend their learning of the states of matter, mixing matter, and phase changes in matter. We will work with polyurethane foam, make slime, experiment with nitinol and more. This program includes five stations. The six station, candle making, is an optional choice with an additional cost of \$1 per student.

### **Weather** (Grades 2nd-4th)

Learn about some of the tools that meteorologists use when predicting the weather. Students will make their own tools including anemometers, barometers, hygrometers and more which they can use to make their own weather forecast.

## To Make Reservations

First, complete the "Reservation Checklist" found on page 3. Then contact the Museum at (309) 433-3455 or (309) 433-3449. **Spring fills quickly; consider a field trip in fall or winter.**

# Educator Resources

## Lending Trunks

The Children's Discovery Museum is excited to host several lending trunks from the Illinois Department of Natural Resources' Division of Education and the Illinois-Indiana Sea Grant. These free trunks may be borrowed for a two-week lending period. Trunks must be picked up and dropped off at the museum. Please call (309) 433-3449 to schedule your kit today!

### Illinois Birds

(PreK-8th) IDNR

Studying birds can jump-start your students' interest in nature and conservation. The Illinois Birds Trunk is a great way to enhance your lessons. This trunk is filled with field guides, books, track and egg replicas, CD-ROMs, videos, DVDs and CDs.

### Illinois Trees

(PreK-10th) IDNR

Want to learn more about the forest? Grab an Illinois Tree Trunk from the Illinois Department of Natural Resources! The trunks are large storage containers that include many items teachers can use to instruct students about trees, forests, forest careers and the forestry industry. You'll find items that help support the Illinois Learning Standards from grades PreK through 10. A correlation to the Illinois Learning Standards for each item is included.

### Illinois State Symbols

 (K-6th)

Are you teaching about Illinois' state symbols? This trunk is packed with photos, replicas, actual examples, activity books and other items to supplement your curriculum.

### People and Animals from Illinois' Past Trunk

 (K-3rd) IDNR

Prehistoric mammals, extirpated mammals and Native Americans and their relationship with nature are all topics you can teach about by using the items in this resource trunk. Contents include: mammoth and mastodon tooth replicas, species replicas, Native American games, activities, mammoth hair, posters, replica pottery, videos, reference books and natural items used by Native Americans.

### Illinois Insects and Spiders

(K-6th) IDNR

Insects and spiders fascinate students. Encourage them to learn more about these organisms by using the resources in this trunk. Books, CD-ROMs, student activities, field guides, posters, insect/spider observation equipment and a video are just some of the items included.

### Illinois Wild Mammals

(4th-8th) IDNR

Find a variety of materials in this lending trunk to help students learn about mammals. Contents include: lessons; posters, CD-ROMS, field guides, skulls, fur samples, scat and track replicas and more.

# Educator Resources

## **Illinois Prairies** (4th-8th)

Are you teaching about prairies or the people who inhabited the prairies? Then borrow this trunk! Field guides, activity books, reference manuals, bison artifacts, numerous lessons, CD-ROMs and other items are included for your use.

## **Illinois Fossils Trunk**

(4th-8th) IDNR

This resource trunk contains everything you need to teach a unit on the fossils of Illinois. Contents include: fossil molds, fossil hunt kits, fossil reference collection, field guides, activities and more.

## **Zebra Mussel Mania Traveling Trunk** (4th-8th)

Illinois-Indiana Sea Grant

This trunk is an educational kit and curriculum that allows elementary and middle school students to explore the effects of invasive species, particularly the zebra mussel, on ecosystems and local economies. \*There is a \$25 deposit required for this trunk. Any damages and/or lost items will result in the loss of the deposit.

## **Aquatic Illinois**

(5th-9th) IDNR

This trunk includes many items to help you teach about the biological, historical, chemical and other aspects of water. Books, posters, water sampling tools, CD-ROMs, videos, DVDs and activities are among the contents of this trunk.

## **Minerals** (K-8th) CDM

Use the resources in this trunk to help teach about the Earth's layers, plate tectonics, igneous, metamorphic and sedimentary rocks and different uses of rocks. The trunk contains a variety of rock specimens representing the three rock types, lesson plans and activity ideas, books, and other resources.

## **Rocks** (K-8th) CDM

Use a variety of mineral specimens and test for hardness, streak, luster, transparency and more. The trunk contains multiple specimens, lesson plans and activity ideas, books, and other resources.

## **Special Requests**

Looking for something but don't know where to find it? Call CDM and see if we have it in our Education Collection. We have many odds and ends that can be packaged for your use. Call (309) 433-3449 with requests.

# Community Educators Association

**Mission: Educating through cultural experiences to enhance learning and enrich the whole child.**

## **Miller Park Zoo**

1020 S. Morris Avenue, Bloomington, IL 61701  
PH: (309) 434-2250 • [www.millerparkzoo.org](http://www.millerparkzoo.org)

## **McLean County Arts Center**

601 N. East Street, Bloomington, IL 61701  
PH: (309) 829-0011 • [www.mcac.org](http://www.mcac.org)

## **Ecology Action Center**

202 W. College Avenue, Normal, IL 61761  
PH: (309) 454-3160 • [www.ecologyactioncenter.org](http://www.ecologyactioncenter.org)

## **Children's Discovery Museum**

101 E. Beaufort Street, Normal, IL 61761  
PH: (309) 433-3444 • [www.ChildrensDiscoveryMuseum.net](http://www.ChildrensDiscoveryMuseum.net)

## **Sugar Grove Nature Center**

4532 N. 725 East Road, McLean, IL 61754  
PH: (309) 874-2174 • [www.sugargrovenaturecenter.org](http://www.sugargrovenaturecenter.org)

## **McLean County Museum of History**

200 N. Main Street, Bloomington, IL 61701  
PH: (309) 827-0428 • [www.mchistory.org](http://www.mchistory.org)

## **The David Davis Mansion**

1000 E. Monroe Drive, Bloomington, IL 61701  
PH: (309) 828-1084 • [www.davismansion.org](http://www.davismansion.org)

## **Challenger Learning Center**

1500 West Raab Road, Normal, IL 61761  
(309) 661-1621 • [www.challengerlearningcenter.com](http://www.challengerlearningcenter.com)

## **Girl Scouts**

3 Westport Court, Bloomington, IL 61704  
PH: (309) 662-5384 • [www.gsci@girlscouts-gsci.org](mailto:www.gsci@girlscouts-gsci.org)

## **University of Illinois Extension**

402 N. Hershey Road, Bloomington, IL 61704  
PH: (309) 663-8306 • [www.web.extension.uiuc.edu/state](http://www.web.extension.uiuc.edu/state)

## **Regional Office of Education**

905 N. Main Street, Suite 1, Normal, IL 61761  
PH: (309) 888-5120 • [www.roe17.org](http://www.roe17.org)

**Town of Normal  
Children's Discovery Museum  
101 E Beaufort Street  
Normal, IL 61761**

**NONPROFIT  
ORGANIZATION  
U.S. POSTAGE PAID  
TOWN OF NORMAL  
CHILDREN'S  
DISCOVERY MUSEUM  
FOUNDATION**