

## Learning through Play:

“The children were amazed by the air movement.”

“I enjoyed watching the children learn how to build with PVC pipes.”

“One little boy recognized letter shapes as he was playing with the pipes.”

“The kids had so much fun and learned so much!”

Busy Brains Children’s Museum offers so much more than your average museum visit:

- Unlimited use of rented exhibits
- Free delivery, set-up and dismantle
- Half-hour teacher training by certified educator and museum representative
- Letter to parents describing exhibits and learning activities
- Free museum gifts to kids
- Specific Illinois state standards furnished upon request.

Right now, you can have all the exhibits in your own school for a **daily rental fee of \$300** or a **full school week for only \$1200**. Custom pricing and references are available upon request.

Pricing packages, exhibits, and availability may change at any time.



## Mission Statement:

Busy Brains Children's Museum encourages the joy of learning and discovery in all children, with interactive exhibits and enlightening programs in the arts, sciences, and humanities.



P. O. Box 691  
Lake Villa, IL 60046  
224-381-0138  
[www.busybrains.org](http://www.busybrains.org)  
[info@busybrains.org](mailto:info@busybrains.org)

## Before You Come To Us...



## Come To You!

Traveling Exhibit  
Information  
And Rental Rates

224-381-0138  
[info@busybrains.org](mailto:info@busybrains.org)

Here is a selection of the exhibits available for rental from Busy Brains Children's Museum. Each exhibit is a great complement to your lesson plans and promotes learning through interactive play.

[Mystery of Flight](#) Our most popular traveling exhibit is the Bernoulli Box. This teaches children about air flow and how airplanes stay aloft.



[Good Vibrations](#) Who doesn't love music? Show your students how music uses sound waves to travel via our unique sound box.

[Geariosity](#) Our newest exhibit! Create a battery powered gear chain while learning about the relationships of size, speed, and direction between gears.

[Zzrrmmm!](#) Gravity is a hard concept to grasp. But, by adding a little sound, you'll get a lot of fun. A simple activity utilizing washers and pipes help kids understand this difficult subject.



[Touch! See! Smell! Hear!](#) Develop your senses while using these four sensory boxes. Children will reinforce the concept of sense while learning new descriptive vocabulary!



[Construct!](#) Use various lengths of PVC pipes and connectors to build a structure of your dreams. This is a great large motor, team building activity!

[Rub a Dub!](#) Create wonderful pictures using a simple crayon! Easy rubbings table is perfect for little hands—and larger artists!



[Excavation!](#) A favorite among children of all ages! Pretend you are a truck driver and dig away!



[Pressures!](#) Harness air and water pressure and create a vortex (tornado) and a natural fountain.