

Block Party

Not only is playing with blocks fun; block play helps us to learn and develop important skills we'll need as we grow! Through blocks, we can learn everything from counting and matching to how to share and communicate with our friends! With OCM's Block Party, sponsored by FatBrain Toys, we use blocks to build on important STEAM concepts. Develop hypotheses and test them on our LEGO car track. Explore technology and engineering as you build with Magnetos and Keva Planks. Express your artistic side as you design with Magna Tiles or build habitats in our daily program "Read and Build." And practice mathematics as you stack and sort Dado Cubes.

AUDIENCE

Children up to 8 years old and their families

SIZE

1,000-2,000 square feet

LENGTH OF RENTAL

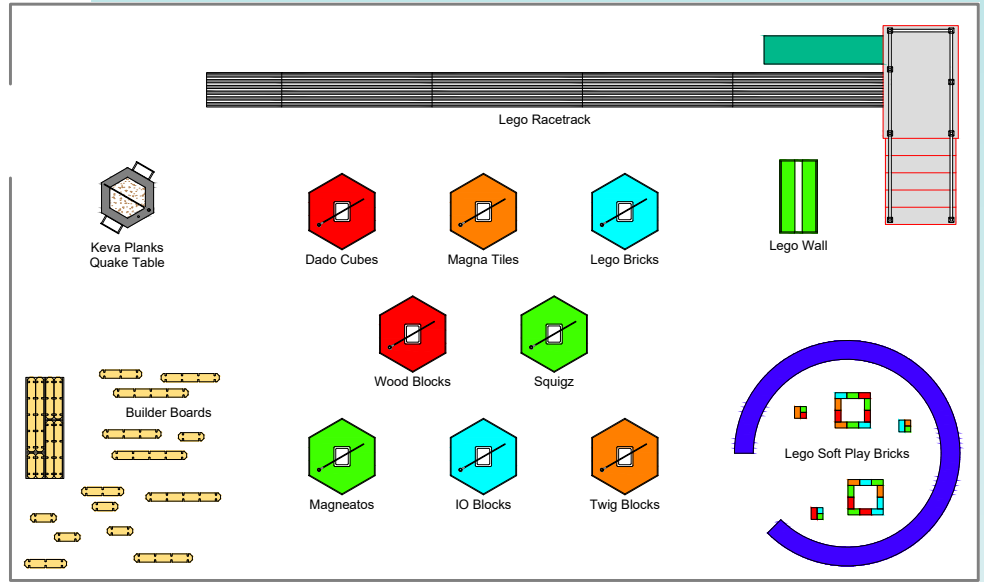
14 weeks

PRICE

\$20,000

DESIGN INTENTION

Provide an interactive environment to assist in the development of the 7 Executive Brain Functions: Taking on Challenges, Perspective Taking, Self-Control, Self-Directed Engaged Learning, Communicating, Making Connections, and Critical Thinking.



DEVELOPED FOR:

Children up to 8 years old and their families

OMAHA CHILDREN'S MUSEUM PROVIDES:

Installation guidance; ongoing site support; education materials for school groups and families; print-ready photos and logo

HOST INSTITUTION PROVIDES:

Inbound shipping; insurance; staff to assist with installation and tear down

For more information or to rent the exhibit, email Brittney at bbuder@ocm.org or call 402-930-8036.

ocm.org

500 S. 20th Street
402-342-6164

OMAHA
children's
MUSEUM

Exhibit Includes

8 build tables with 8 unique block styles



40' LEGO test track



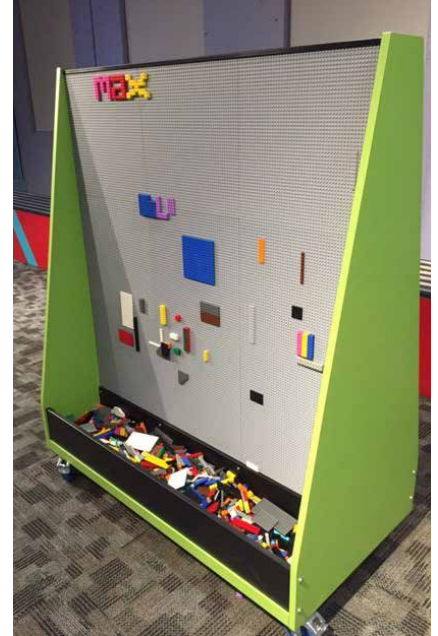
Giant LEGO blocks and side-walls



Large-scale Builder Boards



Double-sided LEGO wall



Earthquake testing table



Educational Outcomes

Exploration of the role of architects and engineers in everyday life through interactive staff led programming.

Development of fine motor skills through various building materials, including LEGOs, Keva Planks, Dado Cubes, and the like.

Provide opportunity to develop scientific reasoning skills through the creation and testing of various hypotheses.

Development of imaginative learning and self-expression through creation of structures, creatures, and the like.

Provides opportunities to strengthen mathematical reasoning and problem solving skills.

Provides opportunities for social and emotional growth through interactivity with fellow guests.