



Unfield Trip Resource Traveling Exhibition Schedule

The Scott Family Amazeum will bring in new exhibitions throughout the year. Below is the schedule of exhibitions and links for more information. Please note that dates are subject to change without notice.

How People Make Things

now-September 25, 2016

<https://pittsburghkids.org/exhibits/exhibit-sales-rentals/how-people-make-things>

How People Make Things, from Children's Museum of Pittsburgh, is an exhibit inspired by Mister Rogers' factory tours. Every object in our world has a story of how it is made. *How People Make Things* tells that story by showing you the ways in which familiar childhood objects are manufactured, and the people, ideas and technology used to transform raw materials into finished products. The exhibit brings the manufacturing experience to life by taking guests onto the factory floor.

Building Buddies

October 2016- March 2017 (approximate dates)

https://www.youtube.com/watch?v=19RZ1IVz_dU

Building Buddies is designed to enable kids to have fun while engaging in pretend work at a mock construction site. There, they will utilize engineering and design skills to paint, landscape, brick-lay, garden, run plumbing pipe, and more. *Building Buddies* has been developed by the Oklahoma Museum Network, a statewide museum partnership operated by the Science Museum of Oklahoma.

Imagine

April 2017-October 2017 (approximate dates)

Imagine aims to inspire the innovator in everyone. *Imagine* is a multi-activity, interactive exhibition that explores the skills and attitudes that can be developed to foster innovation and enhance creativity in anyone. It identifies four guiding themes everyone can use as pathways to innovation: Dream Big; Expect the Unexpected; Collaborate or Compete; and Try, Try and Try Again. Each theme is explored through a number of hands-on activities that appeal to a wide range of interests and ages, encouraging participants to immerse themselves in the methods of innovative and critical thinking. *Imagine* has been developed by Ontario Science Centre and is made possible by the Arkansas Discovery Network.