

## Family Fun Night — STEAM

Amanda Jacques, Youth Services Librarian Oak Creek Public Library

#### **Audience**

School age children, Families

#### **Description**

Design, create, and experiment as a family with STEAM-related challenges and activities.

## **Budget**

\$1-\$5

#### Mixes

- Circuits Mix Box 1: Snap Circuits Jr.
- Circuits Mix Box 2: Snap Circuits



#### **Learning outcomes**

STEAM Program - Learning through different activities.

### **Advance Planning**

A month in advance, came up with different activities

#### **Marketing**

We use Facebook and our Recreation Departments Flyer that is distributed to all Oak Creek Residents.

### **Budget Details**

Different supplies for activities - cups, blocks, magnets, index cards, popsicle sticks.

## **Day-of-Event Activity**

One staff member, set up went fine

## **Program Execution**

We had around 90 people attend our STEAM activity. We had different STEAM related activities - we used the circuits for one of the stations - this had the most activity - I will place more out at our next STEAM event. There were other stations such as build your own bridge, build a tower out of index cards, Build a tower out of cups etc.

#### **Advice**

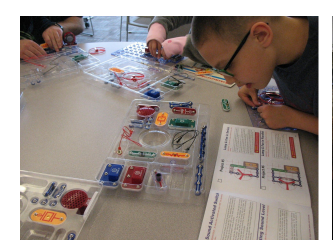
Make sure to have several stations with different activities. This program went really well, I expect a large attendance at the next STEAM event.

### **Program Outcomes and Evaluation**

This program went really well, I expect a large attendance at the next STEAM event.

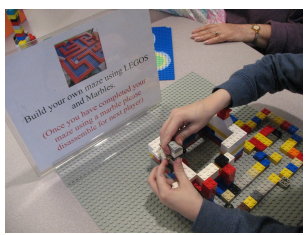
# mke Circuits Mix

## **Photos**













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