



# The Discovery Center for Science and Technology

## **FAMILY SCIENCE NIGHT PROGRAM CONTENT**

We are always adding new and exciting activities to the roster of experiments.  
Listed below are some of our current activities.

### **MOTION**

Gravity  
Balancing Act  
Momentum  
Pendulums  
Inertia

### **AIR**

Working Air  
Does air take up space  
Air has weight  
Huff and Puff  
Roto-copter  
Spinning blimps

### **SENSES**

Straw oboe  
Seeing sounds  
Mystery smells  
Taste Test  
Touch Tank  
Optical illusions

### **CHEMISTRY**

Mystery Powders  
Goo-Yuck

### **OTHER EXPERIMENTS**

Geo-panes/Bubbles  
Build molecules  
Build a motor  
Explore the mystery of magnets  
Exploring Geology

### **AMAZING ANIMALS**

How can the tongue of a cat clean the cat's fur?  
How can camels live in the desert for weeks without drinking water?  
How do some sea organisms secure themselves to rocks?  
How can you determine the age of a fish?  
Play with earthworms

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We are always adding new and exciting activities  
and expanding the scope of FSN.

Suggestions are welcomed.

Contact us at [t.staler@familysciencenight.org](mailto:t.staler@familysciencenight.org)