

# Glenbrook Elementary's Great Space Adventure Family Night

## Gym

- \* Crater Making: Use marbles and sand to find patterns in crater creation
- \* Nebula Art: Use a spinner, paint, and black paper to create a fun picture
- \* Paper Jet Launch: Construct a paper airplane and launch it through a target
- \* Straw Rockets: Build a rocket using straws and paper that you will launch
- \* Stomp Rockets: Build a rocket using paper that you will launch by stomping on an empty bottle

### Cafeteria

\* Alien Design: Use art supplies to create an alien that could survive on a different planet. Each station has a different set of criteria for survival.

### Choose from:

- \* Venus
- \* Mars
- \* Neptune
- \* Saturn



### **Room 115**

- \* Moon Crater Madness: Drive Sphero Bolt robots through a maze of moon craters
- \* Alien Shapes: Use an infrared camera to find hiding aliens

#### **Room 121**

- \* Glowing Art: Use highlighters to color pictures that glow under a blacklight
- \* Glowing Bracelets: Use UV beads to build a bracelet that glows under a blacklight

## Glenbrook Elementary's Great Space Adventure Family Night

### Gym

- \* Crater Making: Use marbles and sand to find patterns in crater creation
- \* Nebula Art: Use a spinner, paint, and black paper to create a fun picture
- \* Paper Jet Launch: Construct a paper airplane and launch it through a target
- \* Straw Rockets: Build a rocket using straws and paper that you will launch
- \* Stomp Rockets: Build a rocket using paper that you will launch by stomping on an empty bottle

## Cafeteria

\* Alien Design: Use art supplies to create an alien that could survive on a different planet. Each station has a different set of criteria for survival.

### Choose from:

- \* Venus
- \* Mars
- \* Neptune
- \* Saturn



### **Room 115**

- \* Moon Crater Madness: Drive Sphero Bolt robots through a maze of moon craters
- \* Alien Shapes: Use an infrared camera to find hiding aliens

#### **Room 121**

- \* Glowing Art: Use highlighters to color pictures that glow under a blacklight
- \* Glowing Bracelets: Use UV beads to build a bracelet that glows under a blacklight