

# Inventor's Hall (Hallway)

Continue your SonSpark Labs experience down your hallways, or use these ideas for additional rooms and spaces.

- Obtain **digital photos of individuals on VBS or church staff**. Enlarge photos and print out.
- Mount photos on **brightly colored poster board** to frame.
- Think of a funny "invention" or "discovery" for each person such as "Mary Jones: Inventor of the Never-Ending Cup of Coffee" or "On June 22, 2015, Professor Harold Smith discovered that time does actually fly when you're having fun."
- Type "discoveries" on the computer, create a border and print out to form plaques to glue next to the photos on poster board.
- Attach poster board pictures to the walls of hallways.
- Trace, paint and cut out the **Inventor's Hall Sign** (p. 44) and attach to the wall.
- Trace, paint and cut out the **Inventions** (p. 44) or use pictures of toasters, cell phones, airplanes, etc., and attach to walls or hang from the ceiling.
- Plug in **light ropes or mini-lights** and run along the floor at the base of walls.



Decorating

# The Black Hole (Hallway)

Here's another way to continue your SonSpark Labs experience down your hallways. You can also use these ideas for additional rooms and spaces.

- Choose a hallway or area that can be darkened enough to use **black lights**.
- Choose from a variety of **SonSpark Labs Patterns** (pp. 20–49). Trace patterns onto butcher paper and paint with **fluorescent paint**. Paint key words and messages on paper. Attach to walls.
- In one corner, out of the way, set up a **small table** covered with a **black table cloth**. Paint old **lab equipment and tools** with **fluorescent paint** and place on table. Place **tonic water** in **glass jars or beakers**. (The quinine in tonic water is fluorescent and will glow under black light.)
- Trace **Spiral** (p. 26) onto **fluorescent paper**, cut out and hang from the ceiling.
- Gather any other **glowing or glow-in-the-dark objects** to add to your area.
- Plug in **black lights** and arrange to get the glowing effect that you like.

