

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.

