

SonSpark Labs Studio (Assembly Room)

Your kids will be excited to be the studio audience for *The SonSpark Labs Show*! Skits may be performed in front of the **SonSpark Labs Studio Wall Mural** (available from Gospel Light). Additional props and set pieces are described in *ShowTime! Assemblies*. Use any or all of the ideas below to customize the rest of the space. To get the maximum glowing effect of the props recommended below, dim the lights of your studio!

Level 1

- Use these easy decorating supplies available from Gospel Light. Attach **Decorating Posters**, **Bible Teaching Posters**, **Mystery Machine Mural**, **Kaboom! Chem Lab Mural** and **Jumbo Lab Backdrop** to the walls. Also use extra-large posters from the **NEW! MEGA Decorating Pack**. Add color with **Daily Plan Pennants**, **Publicity Posters** and **Test Tubes**.
- Place standing **stage lights** on sides of stage and any other **audio or filming equipment** available to create a live studio set.

Level 2

- Create audience cue cards. On **poster board**, print audience cues ("Quiet," "Applause," "Laughter," "Go Wild!" etc.). Use various **SonSpark Labs Patterns** (pp. 20–49) to add graphics to signs. Set cue cards on an **easel** in front of stage.
- Create clusters of **Balloon Bouquets** (p. 15). Use helium to inflate balloons or simply blow up and hang from the ceiling individually or in groups. Or tie balloons together with a weighted string and place anywhere in your assembly room.

Level 3

- Light up the **The SonSpark Labs Show Sign** on p. 28 (also in *MEGA Decorating Pack*). Attach **rope lighting or mini-light strings** around the perimeter of the sign after the backdrop or wall mural is attached to the wall. Alternately, use the sign pattern alone to make a separate, sturdy sign on a **large sheet of cardboard or foam core board**. Attach rope lighting around the edge of the sign, or punch holes around the perimeter and insert each mini light through the hole to light the perimeter. Hang the sign at the back center of your stage. Attach an extension cord and plug into outlet or use battery-operated lights.
- Create light towers and cubes using **air filters, colored LED lights and duct tape**. Place them anywhere in your space. See instructions for **Light Cube Towers** on p. 17.
- Enlarge, paint and cut out your choice of **SonSpark Labs Patterns** (pp. 20–49) and attach to side walls of assembly room.

