



Your Guide to a Day of Discovery



Show elementary-aged kids how science, technology, and energy power the world around them – and their future careers. This sample schedule outlines how you can lead a hands-on session that turns classroom-style lessons into real-world discovery.

Propane Elementary-Aged Kit Sample Schedule

Duration: 60 Minutes

► **FIRST ACTIVITY (20 MINUTES):**

Pass out the “Matching Game” activity sheets. Briefly explain the instructions, then invite the kids to work individually or in small groups. Once they’ve finished, lead a short discussion about appliances in their homes or community that use clean, safe propane. This helps them connect the activity to real life and see how many everyday items are powered by propane – all while keeping it fun and interactive.

► **EXPERIMENT (20 MINUTES):**

Pass out “The Spill” experiment sheets, then have the kids gather around your experiment table to watch the demonstration. As you conduct the experiment, discuss why spilled diesel can harm the environment and ask them to think of places where a spill would be especially bad – such as near water, playgrounds, or wildlife areas.

► **SECOND ACTIVITY (20 MINUTES):**

Pass out the coloring sheets and encourage the kids to talk about the many ways propane powers things in their community – from school buses and farms to homes and outdoor activities. Let them share examples as they color to reinforce what they’ve learned in a fun, creative way.

**DOWNLOAD
KIT MATERIALS AT**
propane.com/ActivityKits

