Problem Detail

**Title:** Rice-a-Roni: A San Francisco Treat

**Author:** George H Watson  
Department of Physics and Astronomy  
University of Delaware  
Newark, DE 19716  
ghw@physics.udel.edu

**Discipline:** Physics and Astronomy

**Target Audience:** Introductory, non-majors

**Keywords:** appliances, circuits, electric power, electricity, household wiring, wiring

**Length of Time/Staging:** Three half class periods

**Abstract:** Students design the electric wiring portion of a home remodeling project. Appliance power ratings, distribution of electric power, voltage levels, circuit breakers, and wiring codes are encountered.

**Date Submitted:** 3/22/2001

**Date Published:** 4/10/2001

**Problem content:** Problem Statement  
Floor Plans

**Supporting Materials:** Format of Delivery  
Student Learning Objectives  
Student Resources  
Instructor Resources  
Author's Teaching Notes  
Assessment Strategies  
Solution Notes

Problem-Based Learning Clearinghouse