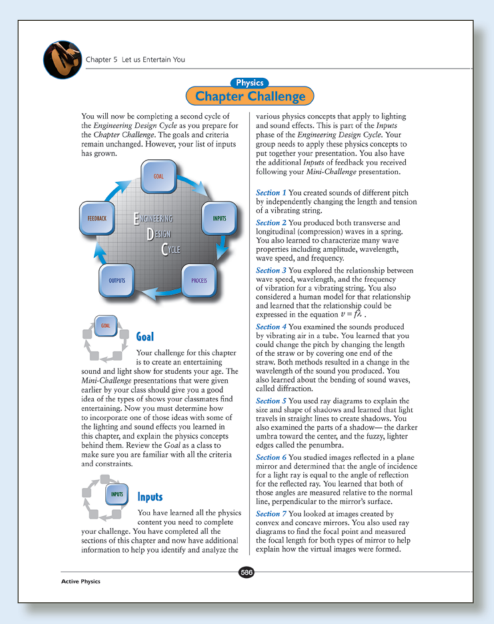
Physics Chapter Challenge

In the *Physics Chapter Challenge*, students are required to review their list of additional *Inputs* and prepare for the *Chapter* Challenge by repeating the steps of the Engineering Design Cycle. Students review the Goal and verify whether they understand all the criteria and constraints they established together as a class. They incorporate new ideas into their Chapter Challenge by reflecting on the Feedback they received from their earlier Mini-Challenge presentations as well as the new *Inputs* from subsequent sections. Students now identify, analyze, and apply all the physics concepts they have learned to enhance the quality of their sound and light show.

As students review a summary of *Inputs* from each section, ask them to write down key physics concepts in their logs. Consider dividing them into groups for a discussion of the concepts they have recorded in their logs. Students can ask each other how these concepts can be applied to their sound and light show. The sharing of ideas leads to the Process phase through which students decide on the information they can use for their presentation. During this phase, students determine whether their group's performance will include a play, a song, or another creative rendering for a sound and light show.

The *Process* phase can be successfully implemented by having students discuss their ideas and techniques in groups.



Each student in a group should contribute toward the creative process that is developed during this step of the *Engineering Design Cycle*. For a successful implementation of group work, individual tasks should be thoughtfully assigned. Asking students to plan their own tasks and demonstrate how they contributed toward their presentation will enable them to be personally responsible. You

might want to emphasize that they can use the *Mini-Challenge* experience to refine the techniques they used in their previous presentation. Point out the importance of a rubric and how students can use it to determine whether they are meeting the different criteria of the *Chapter Challenge*.

For the *Outputs* phase, reiterate to students that an effective presentation depends on how

Section 8 You observed refraction, the bending of light. You also used ray diagrams to trace the path that light traveled and measured the angles of incidence and angles of refraction. You also discovered an interesting phenomenon known as total internal reflection when you shined your light at an angle greater than the critical angle for the block material.

Section 9 You discovered why refraction is a key physics principle as you explored the effect of lenses on light. By observing the relationship between the locations of an object, a lens, and the resulting real image, you realized the basic technology behind many optical devices.

Section 10 You observed shadows generated by multiple bulbs of different colors.



Process

In the *Process* phase, you need to decide what information you have that you will use to meet the

Goal. Decide on a format for your presentation. Will your group play a song, perform a play or show, or create some other type of presentation? Creativity is encouraged and will make your project memorable. Once you have that focus determined, it will be easier to decide how to proceed. You can organize your creative process in a number of ways, but make sure that every member of your group is included and knows how he or she can contribute to the presentation.

Your experience with the Mini-Challenge and with the investigations will provide you with some ideas regarding techniques that were found to be entertaining. Now you can concentrate on optimizing some of those effects. Start with a technique you used in class and see if you can make it more impressive by changing one or more of the features. You can anticipate what feature to change and estimate the amount of change that might produce the result you want. For example, in the case of stringed instruments, you would change lengths and tensions to adjust the sound. For projecting images, you could alter the distances between the light, the object, the lens, and the

screen to change the effect. In all cases, it will be useful to record the trials you conduct and the results you obtain. This information will help you recreate the successful trials and you can share this information as part of your physics explanation.

Remember that the sound-producing devices and the light effects in your presentation must be based on classroom investigations. Be sure to include a script for your show, a written explanation of the physics concepts behind the effects, and any additional props that can enhance your presentation. If your class prepares a rubric to go along with the criteria for this challenge, make sure you refer to it often to ensure that you address each category without leaving out any important information.



Outputs

are your design-cycle Outputs. Entertain your classmates for two to four minutes with a show using sounds and lights that your group creates, and be sure you accurately convey the physics concepts you exploited to make it all happen. A combination of creativity, good analysis, solid project development and presentation skills are required to create a successful Chapter Challenze.

Your presentation to the class

Your classmates will give you



Feedback

Feedback on the accuracy and overall appeal of your presentation based on the criteria of the design challenge. This feedback will likely become part of your grade but could also be useful for additional design iterations. No design is perfect; there is always room for further improvement in any design. Your experience with the Mini-Challenge should demonstrate how you could continuously rotate through the design process to refine almost any idea.



Active Physics

accurately they are able to convey the physics concepts behind their show. Remind students of the time allowed for the presentation and prepare your class for interactive Feedback that is constructive.