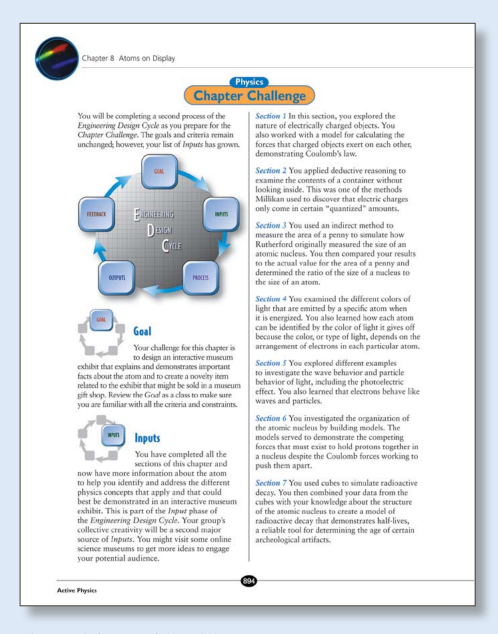
Physics Chapter Challenge

Students complete a second iteration of the Engineering Design Cycle to incorporate additional Inputs for their Goal. During this process, students should review their Goal and make sure that they are familiar with all the constraints. Criteria that you must emphasize while reviewing the Goal are that the museum display should be interactive, demonstrate the important parts of an atom, and have a unique item that can be sold in the museum gift shop.

During the *Inputs* phase, students should identify the physics concepts that they will be using to explain their museum exhibit using an interactive approach. A collective effort based on collaborative tasks should be a major source of *Inputs* for students to engage their potential audience. To facilitate team work, divide students into groups of three or four and identify a task for each student. As students create their pool of *Inputs*, they should record important information in their Active Physics logs.

For the *Process* phase, students must decide which information they will use to meet the requirements of their *Goal*. Students can collectively brainstorm ideas that can be used for an interactive display. By sharing ideas, each student is given the opportunity to consider which interactive technique will best catch the audience's attention and make them curious enough to learn more. Ask students to build a model that communicates



where each feature of the exhibit will be located, including the safety features. Encourage them to explore their creativity with attractive posters that outline important information and souvenirs that closely connect to the theme of the interactive display.

Once students have identified information that best serves the *Goal*, they should be ready to present their *Outputs* or complete museum exhibit to the class. The *Outputs* should be presented in a well-organized manner with

all the essential elements of the criteria. The audience should be able to view the interactive display and give their *Feedback* to the presenter. During the *Feedback* phase, ask students to offer constructive comments to each other. Each student must have a copy of the rubric they created as a class. When you assign grades for the *Chapter Challenge* presentation, consider using the comments on rubrics that form an essential part of the *Feedback*.

Section 8 You unlocked the secret of nuclear power and the meaning of Einstein's $E = mc^2$ equation by comparing the available nuclear energy in an object to other forms of energy you have studied in physics class. You learned that nuclear energy comes from the energy required to hold pieces of the atomic nucleus together and discovered the enormous magnitude of available nuclear energy.

Section 9 You calculated the average binding energy of a particle in a nucleus and explored the two nuclear events that can release energy—nuclear fission and nuclear fusion. Your understanding of these events contributes to your everyday knowledge about the benefits and dangers of nuclear power plants.



Process

In the *Process* phase, your group must decide what information you will use to meet the *Goal*. Your group will be restricted by time and you will need to be organized to complete all of the products for your presentation.

After deciding on the physics concepts you will address, think about how they can be adapted in an interactive display to carch attention—your museum exhibit needs to pull the audience into the exhibit in the first 30 seconds. You might consider turning one of your class investigations into a game or activity for museum visitors.

The challenge requirements also include entrance and exit posters. Your posters should outline the information available in your exhibit, but can also be designed to capture attention and tease viewers' curiosity. Add some thought-provoking questions or mind-boggling facts to spark interest in your exhibit. You will want to make viewers curious about what they can learn while entering your exhibit, and as they exit, help them connect the facts they have just learned with the world they know.

You will need to build a model that effectively communicates exactly how your exhibit might appear in a museum setting. Your model should demonstrate how people will move through the space, where the most captivating features will be located, and how people will be able to interact with the exhibit. Don't forget to include adequate safety features, as would be provided in a real museum.

The requirement to craft a novelty for the museum gift shop is another opportunity to be creative. Your exhibit souvenir could be a game, a toy, a T-shirt emblem, or anything that has a close connection with the information you present in your exhibit.



Outputs

Presenting your complete museum exhibit to the class

is your design cycle Output. Organize your presentation to highlight the main features of your exhibit and to demonstrate your understanding of the physics concepts related to the atom. You will present your posters, your museum exhibit model, and the gift shop novelty that you created. If you made a model of your interactive idea, you might want to give a few students a chance to try it out. You should also present the facts about the atom that you will be teaching in your exhibit.



Feedback

Your classmates will give you Feedback on the accuracy and the overall appeal of your presentation based on the criteria of the design challenge. They

on the criteria of the design challenge. They will also decide whether they think your exhibit meets the 30-second challenge. Since your group will be creating a number of products for this challenge, it is likely that some of them will be more complete and accurate than others. No design is perfect; there is always room for optimization or improvement. From your experience with the Mini-Challenge, you should see how you could continuously rotate through the design cycle to refine your museum exhibit.

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