# Discussing science and my future



## About this lesson

To help students understand the importance that science can play in their future, students will watch a video about the relevance of the subject and will engage in a class discussion that will allow them to understand how science connects to their lives regardless of what their future holds.

## **Objectives**

By the end of this lesson, students will

- Be able to list real-life connections in science
- Understand how the subject can be relevant in different contexts

## **Inquiry prompt**

• Why is studying science relevant to my future?

## Before you begin

1. Ensure that you are able to play the Science and your future success video.

## **Teaching strategies**

- Have students consider the following question: How is studying science relevant to my future? Allow students five minutes to write, and have them keep their responses.
- 2 As a class, brainstorm some ways that science is connected to everyday life. Take notes to remind students of their responses.
- 3 Show students the Science and your future success video. Have them consider the following discussion questions as they watch:
  - What are some careers that are connected to science?
  - Did any of the careers surprise you? Why or why not?
  - Even if a person isn't interested in pursuing science as part of their career, why is it important to learn the subject?
- 4 When the video is over, spend five minutes discussing it as a class, using the discussion questions above as a guide.
- 5 Have students return to their responses to the question at the beginning of class. Give students a few minutes to update their answers. Then discuss with students - did they have anything to add to their answers? Why or why not? Be sure to update class notes as well.
- 6 Follow up for educators:
  - Continue the conversation by having students take the Matchmaker interest assessments in Xello that match students with careers that best suit their interests, preferences, and personality styles.

## Xello entry point

None, students can dive right in!

## Materials required

- Science and your future success video.
- Whiteboard and whiteboard markers (optional)

### **Outcomes**

• Student discussion responses



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Guide students in career exploration in Explore Options in Xello.
Students can further explore careers related to science (or any other subject) by filtering careers by school subject.

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