

## elevate<sup>science</sup>

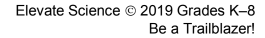
## **Challenge 1**

## **Career Connections**

## Directions

- 1. Download and save this activity.
- 2. Navigate to each topic in both your printed Elevate Science Textbook and the digital eText Teacher Edition. Explore information on and write down the career that is associated with each topic. Each topic has a Quest Kickoff and a Career Connections section. Note the page numbers of each below, and bookmark the pages on your Savvas Realize<sup>™</sup> Teacher eText. One example is Grade 4, Topic 1 on pages 2 and 35. On page 2 you are introduced to a Vehicle Safety Engineer in the Quest Kickoff
- 3. Brainstorm two additional ways that you can incorporate information into your classroom learning environment from each topic's career. Record your ideas below. One example is to read "Pinocchio" as a read-aloud during your ELA block to incorporate the Toy Engineer career.
- 4. Implement these ideas from the upcoming topic into your classroom learning environment.

Career Connections	
Quest Topic, Career – Page # Career Connections – Page #	Ideas
Ex. In Grade 4: Quest Topic: Energy Changes in Collisions Career: Vehicle Safety Engineer – p. 2 Career Connections on p. 43	Discussion questions for class: What are some ways that Vehicle Safety Engineers make our lives safer? What are some of the features of a car's design that a Vehicle Safety Engineer might have researched? Make a list Other than Cars and Trucks, what other 'vehicles' might a Safety Engineers work on?
	Career Connections





Quest Topic, Career –	
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