

# Trust Me

Theme:  
**INTEGRITY**

## EPISODE CONCEPT **accusation**

**STUDENT OBJECTIVE\***  
I can identify and discuss the meaning of *accusation*.

**EPISODE CHALLENGE**  
When things start disappearing from the office, alarm bells go off in peoples' minds: was this the work of the Youth Task Force? Everyone wants to make things safer, but there's disagreement about how to proceed. Students must find a way of addressing the security issue without making people feel unwelcome.

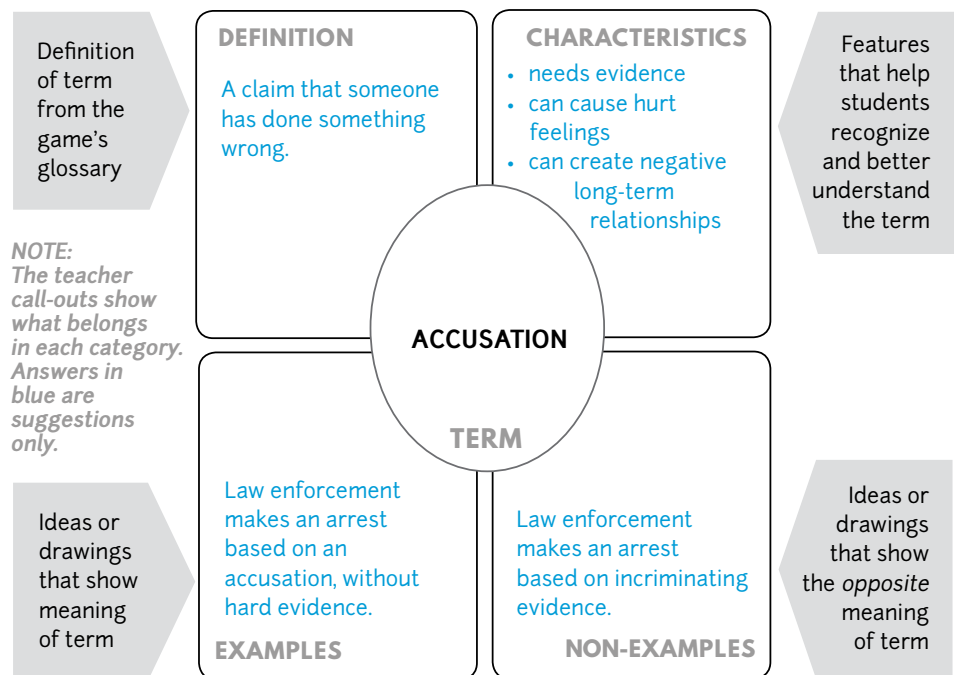
\* Display this objective at start of class and ask a student to read it aloud.

## PREPARE: EPISODE MINI LESSON

**BEFORE CLASS:** You and your class will complete a Frayer Model based on a central concept in *Trust Me*—the meaning of *accusation*. Copy the model below onto the board. Include only the category headings and the term *accusation* in the center. Alternatively, you may project the uncompleted model on the next page of this lesson onto a whiteboard.

### TAP PRIOR KNOWLEDGE (10-12 MIN)

Let students know that in *Trust Me*, they will be exploring the meaning of *accusation*. Refer to the model on the board. Tell students that its purpose is to help them understand the term *accusation*. Explain the meaning of the headings and have the class help you complete the model.



### GET READY TO APPLY (1-2 MIN)

Let students know that in *Trust Me* they will see how a recent wave of theft at the office gets everyone talking about implementing new security measures. Based on what they've learned, why do they think this episode is called "Trust Me"? (It's about asking someone to trust you when they don't have evidence against you.)

**THEME:**  
Integrity

**EPISODE:**  
Trust ME

# Frayer Model

The diagram is a Frayer Model template. It features a central oval labeled "TERM". Four rectangular boxes are arranged around this central oval, each connected to it by a line. The top-left box is labeled "DEFINITION", the top-right box is labeled "CHARACTERISTICS", the bottom-left box is labeled "EXAMPLES", and the bottom-right box is labeled "NON-EXAMPLES".