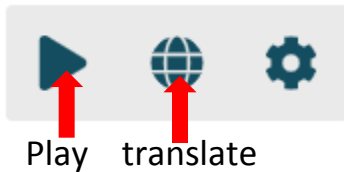


# Achieve3000 Math™

## Student Supports

In Achieve 3000 Math, students have supports available to them for each problem. These can be accessed by highlighting a portion of the problem (text or equation). Student will have a menu with the options for the problem to be translated or read to them.



Students can highlight the text and/or equation they want read out loud and click the play button. The words will be highlighted as it is being read.

← Recognize/Generate Equivalent Fractions Problem #1

CONCEPT MASTERY 0% PROBLEMS COMPLETED 0

⏸ 🌐 ⚙️

A taxi charges a passenger for each  $\frac{1}{10}$  of a mile driven. Mary rides  $\frac{5}{10}$  of a mile. Which fraction is equivalent to  $\frac{5}{10}$ ?



Students can highlight the text and click the translate icon. They also click the play button to hear the translation.

🌐 Translate

▶ ¿Cuál de las siguientes expresiones representa la cantidad total de onzas de arándanos que pueden contener los contenedores?

CONCEPT MASTERY 0%

The Bryant corporation sells fresh fruit. They make two sizes of containers for their blueberries. The first container can hold  $x$ -ounces and the second container can hold  $y$ -ounces of blueberries. There are 6 of the first container and 8 of the second container.

Which of the following expressions represents the total number of ounces of blueberries the containers can hold?



To customize any of the setting the students can select the gear icon

