

# Canned Comments Translation

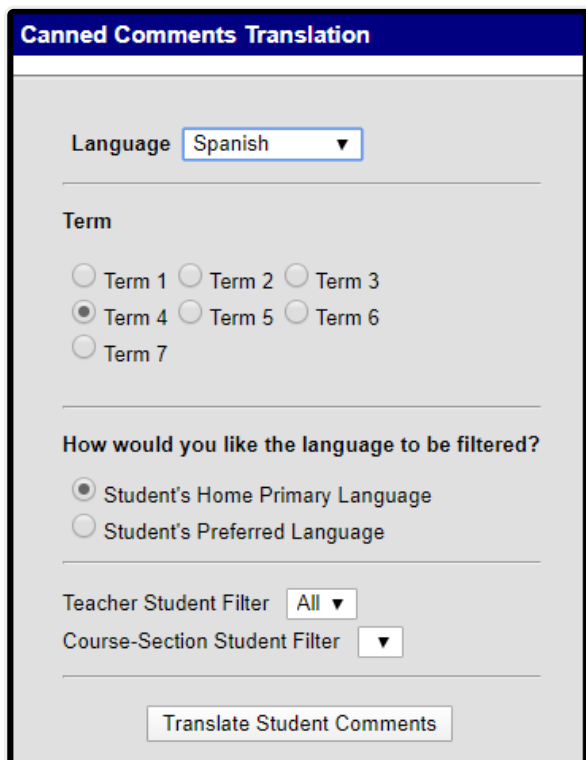
Last Modified on 03/11/2024 8:45 am CDT

This functionality is available to districts who have purchased the Multi-Language Editor as an add-on service. For more information, contact the appropriate Client Executive.

## Tool Search: Canned Comments Translation

The Canned Comments Translation tool is used to mass translate canned comments. The comments must be translated in [Canned Comments Bank](#) for the corresponding language before running this tool. The full comment on a student's grading score must also match 100% with a corresponding entry in the Canned Comments Bank in order for the translation to be applied.

Manually entering any text into a grading comment will cause it to not translate.



The screenshot shows the 'Canned Comments Translation' tool interface. It features a title bar with the text 'Canned Comments Translation'. Below the title bar, there is a 'Language' dropdown menu set to 'Spanish'. A horizontal line separates this from the 'Term' section, which contains seven radio button options: 'Term 1', 'Term 2', 'Term 3', 'Term 4' (which is selected), 'Term 5', 'Term 6', and 'Term 7'. Another horizontal line follows, leading to the question 'How would you like the language to be filtered?' with two radio button options: 'Student's Home Primary Language' (selected) and 'Student's Preferred Language'. Below this is the 'Teacher Student Filter' dropdown set to 'All', and the 'Course-Section Student Filter' dropdown. At the bottom of the form is a button labeled 'Translate Student Comments'.

*Canned Comments Translation Tool*

## Translate Student Comments

1. Select a **Language**.

2. Select a **Term**.
  3. Select **How you would like the language to be filtered?**
    - **Student's Home Primary Language**
    - **Student's Preferred Language**
  4. Select an option from the **Teacher Student Filter** dropdown.
  5. Select an option from the **Course-Section Student Filter**.
  6. Click the **Translate Student Comments** button.
-