

Curriculum

Translating Student Activity Sheets

Translation student-facing content into Spanish is one click away! This guide shows educators and administrators how to translate student curriculum sheets into Spanish.

- 1 In the TouchMath Curriculum, student-facing materials can quickly and easily be translated into Spanish. Navigate to a unit, module, and cluster of instruction in the Teacher Guide

The screenshot displays the TouchMath Curriculum interface for George Test School 001. The user is logged in as Lauren Costello. The navigation path is: Curriculum > Upper Grades Standards Edition > Unit 10: Algebra > Module 5: Variables > Cluster 2: Relationships. The page shows a list of curriculum sheets, with three selected: SEU.10.128, SEU.10.129, and SEU.10.130. The selected sheets are highlighted in blue. On the right side, there are options to translate the selected sheets into Spanish, with the 'English' checkbox checked and the 'Spanish' checkbox unchecked. Other options include 'Print Selected', 'Assign Selected to Student', and 'Save Selected to Collection'. A 'PRO Intervention' button is also visible at the bottom right. The main content area shows a preview of the selected curriculum sheet, SEU.10.128, which is titled 'Cluster 2: Relationships' and includes an 'Activity Sheet 128 Instruction' section.

3 Click on Spanish

Activity Sheets 128-138

Previously learned content. Students use variables, and tips. Activities move from calculation in tables

128

SEU.10.128

SEU.10.128

SEU.10.129

SEU.10.130

Curriculum Sheets

English Spanish

Print Selected

Assign Selected to Student

Save Selected to Collection

PRO Intervention

4 Double-click on a Student Activity Sheet to view the Answer Key

les

Cluster 2: Relationships

Activity Sheets 128-138

variables, calculation in tables

SEU.10.128

SEU.10.129

SEU.10.130

- 5 As shown, the Student Activity Sheet and the Answer Key are automatically translated into Spanish

Answer Key ✕

Nombre _____ Fecha _____

Relaciones

- Proporción:**
Comparación de 2 cantidades.
Respuestas pueden variar.

- Relación:**
Comparación de cantidades con diferente medida.

- Tabla de Medidas:**
Comparación de unidades.

- Fórmulas Geométricas:**
Representación de relaciones con variables.

- Otras Fórmulas:**
Representación de relaciones con variables.

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Curriculum Sheets

SEU.10.128

SEU.10.130