

# Grading Tasks (Report Multi-Language Editor)

Last Modified on 06/07/2024 10:35 am CDT

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

## Tool Search: Grading Tasks Report Multi-Language

The Grading Tasks tool translates grading tasks for custom transcripts and report cards. The options available are based on the active languages created in the [Language Groups](#) tool and the parent/guardian's selected language preference.

Translation	Seq
Compare and contrast the energy sources of the Earth, including the sun, the decay of radioactive isotopes and gravitational energy	0
Describe the relative charges, masses, and locations of the protons, neutrons, and electrons in an atom of an element	0
Effort	0
Explain and calculate current, voltage and resistance, and describe energy transfers in simple electric circuits	0
Explain how the outward transfer of Earth's internal heat drives the convection circulation in the mantle to move tectonic plates	0
Explain how the rearrangement of atoms in a chemical reaction illustrates the law of conservation of mass	0
Final Grade	0
Identify the energy forms and explain the transfers of energy involved in the operation of common devices	0
Mid-Term (Progress)	0
Progress	0
Semester	0
Semester Exam	0
Term	0
CTE State-Approved Assessment	
OLL	
OLL Semester Grade - State Reported (CPGR)	
OLL Semester Grade - State Reported (CPTSA)	
OLL Term Grade - State Reported (CPGR)	
OLL Term Grade - State Reported (CPTSA)	
Relate exothermic and endothermic chemical reactions to temperature and energy changes	
State Reported	

Grading Tasks - Report Multi-Language Editor tool

## Enter Translated Grading Task Text

1. Select a language from the Language Group editor.
2. Enter the **Translation** text and the **Sequence** number to order the grading task options.

The Enhanced Transcript and Translated Core Report Card do not use this custom Sequence.

3. Click **Save** when finished.
-