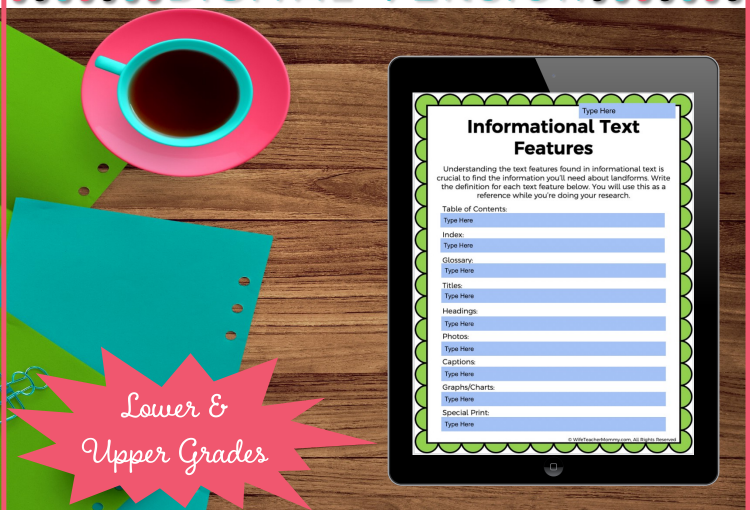
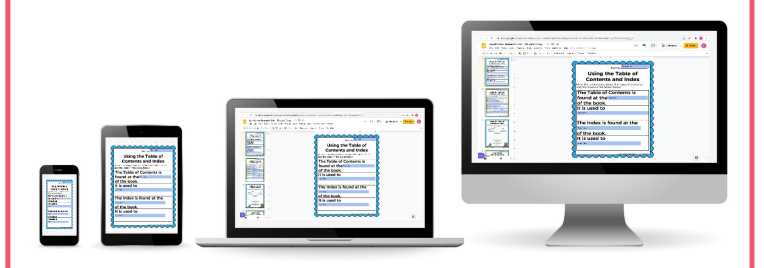
## LANDFORMS Research Unit

DIGITAL VERSION.



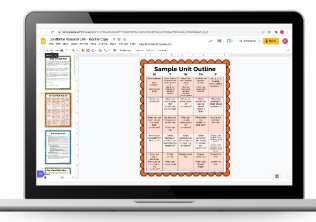
# Fully Responsive! Use on any device.



This unit can be used on any device using Google Slides! No printing required- you can assign the pages digitally. Google Slides even has a mobile app for some devices.

# Sample Unit Outline & Lesson Plans for Easy Planning

You can scroll through all the lessons & get an overview on the left side panel

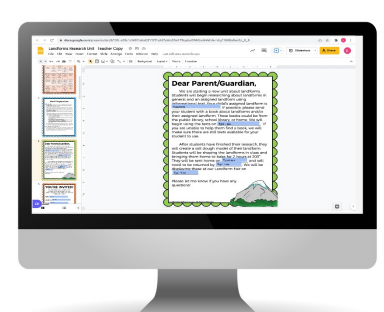




The unit sample outline gives you an idea of how you could implement the unit into your schedule. (However, feel free to implement the activities however you see fit!) We have included lesson plans to prep your students for their research projects.

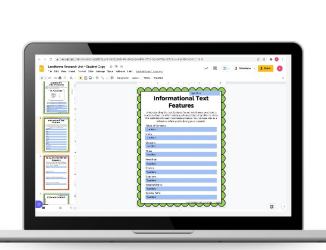
# Parent Letter and Invitation to Keep Parents Involved and Informed

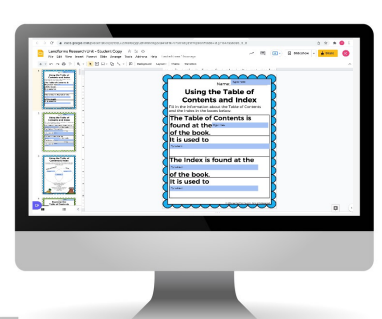




We have included a letter to parents and a Landform Fair invitation to help keep your students' parents and guardians involved and informed. You can type the dates and your name right into the letter.

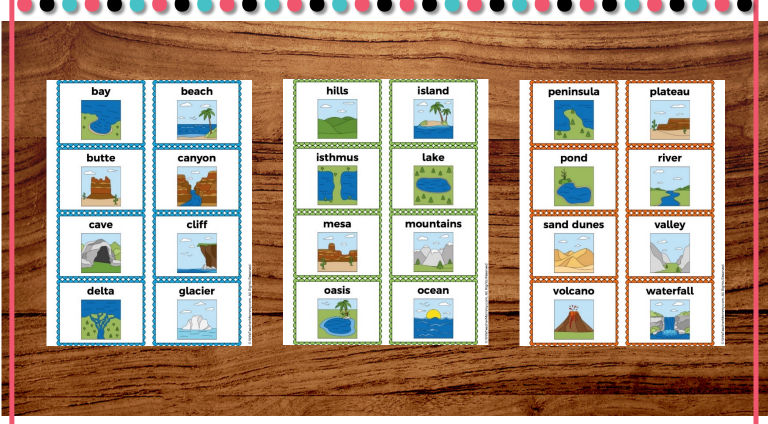
### Differentiated Student Worksheets to Teach Each Element of the Research Project





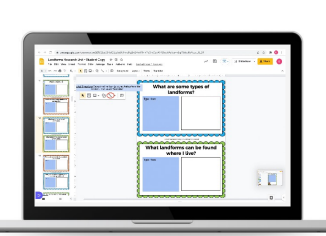
Differentiated student worksheets are included for each mini lesson. We have created these worksheets to help your students of all ages learn each element of a research project in a simple easy to understand way.

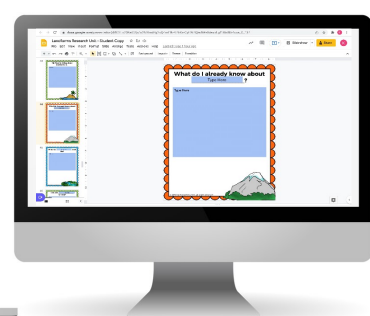
# Landform Cards to Randomly Assign a Type of Landform to Each Student to Research



We have selected 24 landform types and have included cards spotlighting each of them for you to print, cut, and mix in a basket. Students will randomly choose which type of landform they will research.

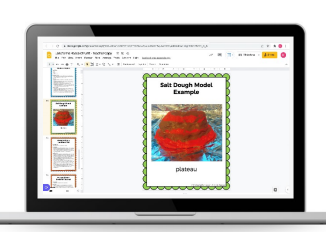
### Multiple ½ Page and Full Sheet Student Research Journal Pages to Reach all Levels of Learners

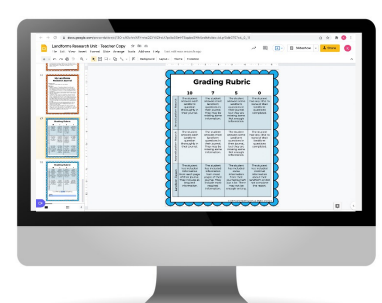




The student research journal pages include differentiated pages of research prompts for students covering landforms. We have also included blank pages to create your own prompts.

### Final Project With Grading Rubric for Easy Assessment of Student Understanding





Students will complete their final project by writing a report about their assigned landform and then create a landform model. We have included an easy-to-follow grading rubric to make assessments quick and easy.