Landforms and Waterways Poster Building

ESS2.B: Plate Tectonics and Large-Scale System Interactions - Maps show where things are located. One can map the shapes and kinds of land and water in any area.

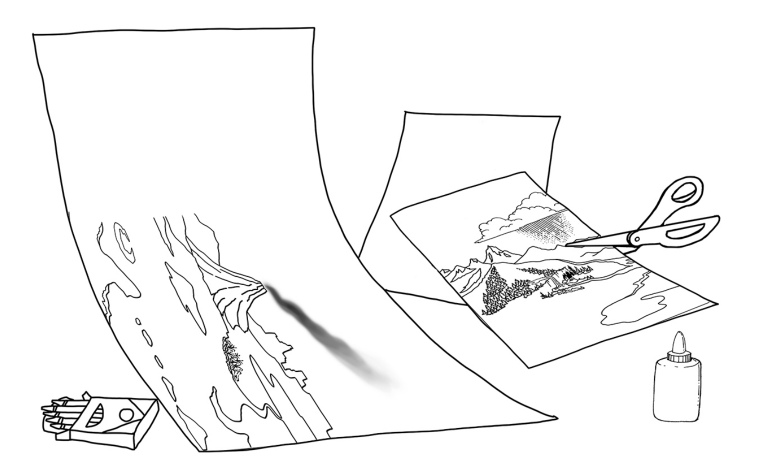
2-ESS2-2. Develop a model to represent the shapes and kinds of land and bodies of water in an area.

Developing and using models to understand science concepts is part of the **Science and Engineering Practices** integral to the **Next Generation Science Standards** (NGSS). "In science, models are used to represent a system under study, to aid in the development of questions and explanations, to generate data that can be used to make predictions, and to communicate ideas to others."

Materials Provided:

- Two B&W Landform Sheets that can be trimmed, taped together, and colored to form 11x17" poster.
- Two color Landform Sheets that can be trimmed and taped together to form 11x17" color poster.

Materials Needed: scissors, crayons/markers, scotch tape, poster boards* for each student (or team). *Or to save the cost of poster board, print sheets on cover stock or card stock paper.



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