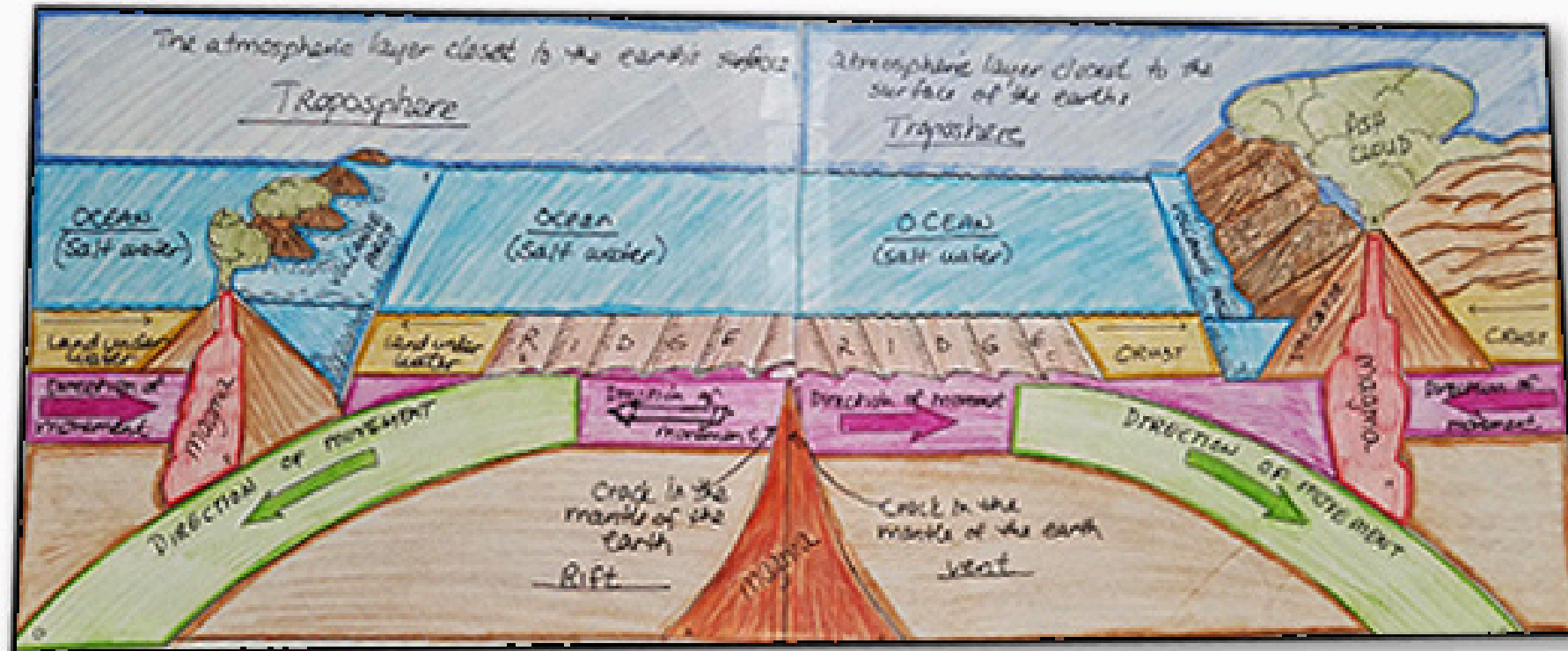
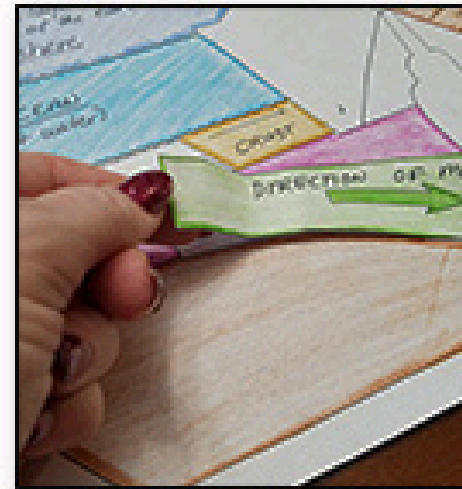
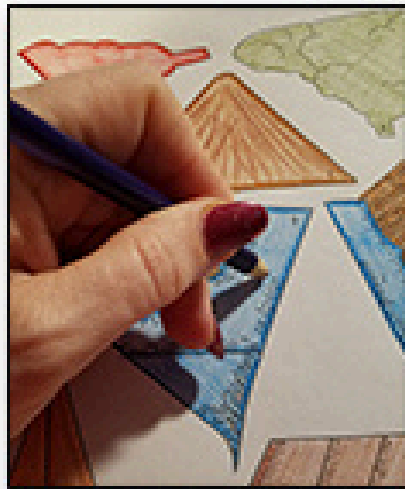
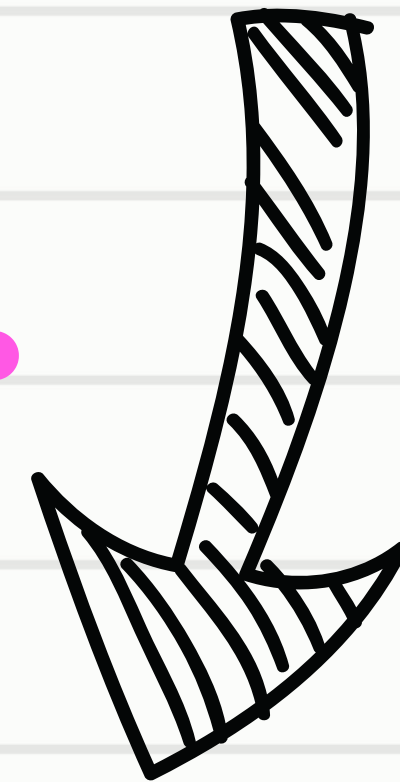


# Build a Tectonic Plate



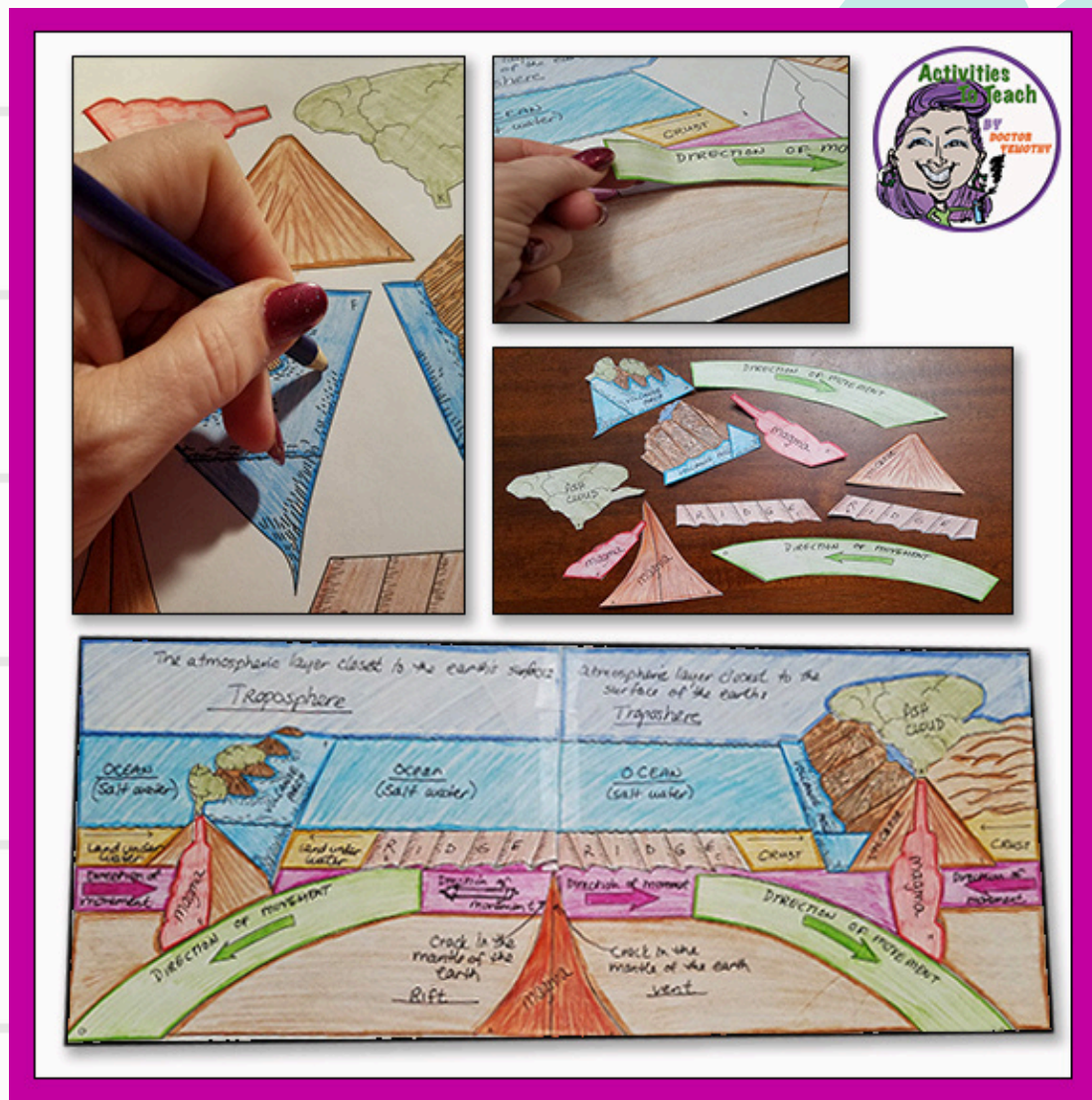
You will love   
*Build a Tectonic Plate Activity*

Scroll down to see more!



# Ready to Use ★

*and every student can be successful!*



## Why You Need This Activity:

- Cost Saving - No major materials needed
- Makes for busy engaged learners
- Every student can create an amazing model using their skills and abilities
- Creates a beautiful model that is easy to display for parents and students to see

## Save time and money! Grab this resource today!





# LOVE LOVE LOVE!

*Teachers love this resource!*

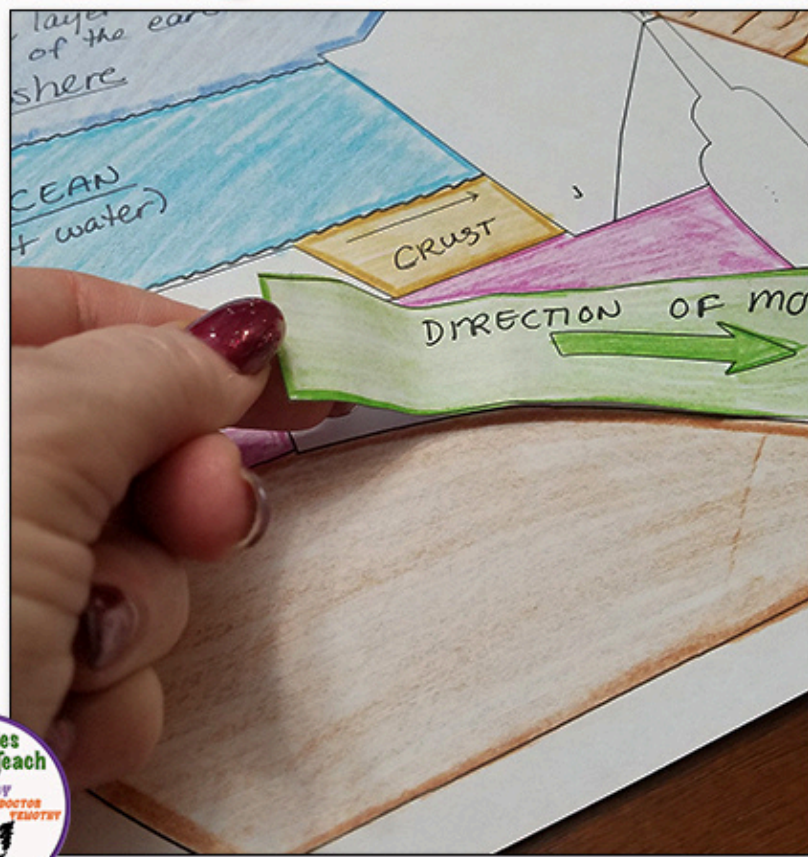


Fabulous review for the students. They really enjoyed putting it together and using it to help apply the visual diagram they credit to the notes and labs we did. -Catherine Culver



My students loved this activity to reinforce their understanding of tectonic plates! They did such a great job, they wanted to put them up on our class bulletin board! -Bethany H.

## Building a Tectonic Plate



# YOU MAY ALSO LIKE

★ *this Earth Science resource*

If you love this resource, then you will really love Diggin' into Soil 3D Model Maker!

It includes:

- Everything you need to construct a 7-inch diameter model of the 5 soil layers (horizons)
- Hands-on cut, color, and assemble activity
- Differentiated options: Guided panels with horizon images or fully student-designed panels





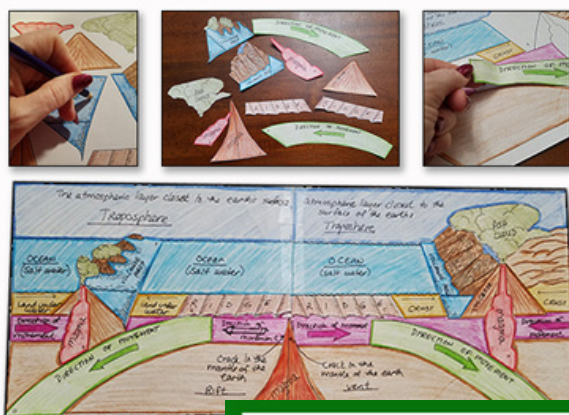
# More Great Activities

## for Earth Science Students

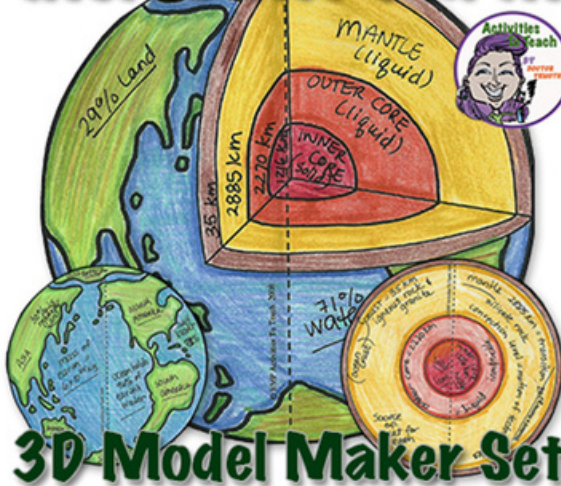
If you love Inside the Earth 3D Model Maker, then you will surely like more of our Earth Science Activities!

- Hands-On Learning
- Differentiated
- Fun and Engaging
- Accessible to all students

### Build a Tectonic Plate



### Inside the Earth



### Mineral Decoder



64 Task Cards

