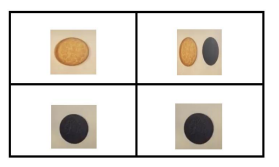
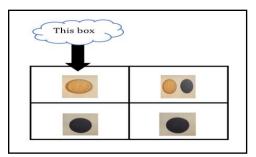
**Topic:** Around the World in < 15 minutes.

Activity Instructions:

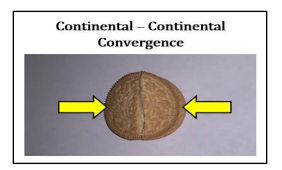
- □ Clear and clean off your workspace.
- □ Gather all of the necessary materials prior to starting.
- Divide your paper into 4 equal sections and draw 4 different boxes.
- Place one (1) golden Oreo in the top left box, one (1) golden Oreo and one (1) Oreo thin in the top right box, one (1) Oreo thin in the bottom left box, and one (1) Oreo thin in the bottom right box.



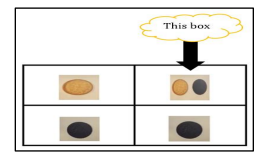
- Begin working at the top left box:
  - Remember you should have one golden Oreo in this box.
  - □ Label this box as "Continental-Continental Convergence."



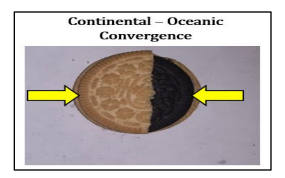
- □ Take the top layer off the golden Oreo and break it into two equal parts.
- Place the two broken parts on the base of the golden Oreo with a noticeable gap in between them.
- Begin to push the two broken parts together, until they create a peak.



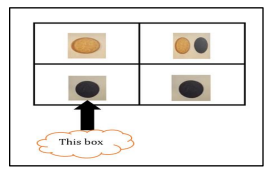
- Now move on to the top right box:
  - □ In this box, you should have one golden Oreo and one Oreo thin
  - Label this box as "Continental-Oceanic Convergence."



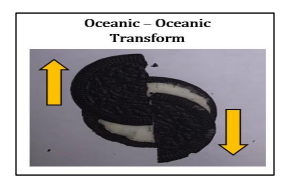
- □ Take the top layer off of the golden Oreo and the Oreo thin and break each into two equal parts. You should have four pieces (two golden Oreos and two Oreo thins.)
- Place one golden Oreo piece and one Oreo thin piece with a gap on the base of the golden Oreo.
- □ Push the two Oreo pieces together, making sure the Oreo thin "sinks" below the golden Oreo, as shown in the picture.



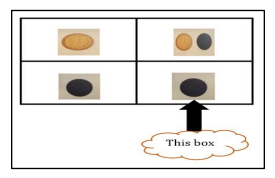
- Next we go to the <u>bottom left box:</u>
  - ☐ This box should have one Oreo thin.
  - □ Label this box as "Oceanic-Oceanic Transform Boundary."



- Take the top layer off the Oreo thin and break it into two equal parts.
- Place the two parts on the base of the Oreo thin right next to each other.
- Push one part away from you (upward motion) while pulling the other part towards you (downward motion).



- > Last we will work at the <u>bottom right box</u>:
  - ☐ This last box should have one Oreo thin.
  - □ Label this box as "Continental-Continental Divergence."



- Take the top layer off the thin Oreo and break it into two equal parts.
- Place the two parts on the base of the Oreo thin right next to each other.
- □ Pull the two parts away from each other.

