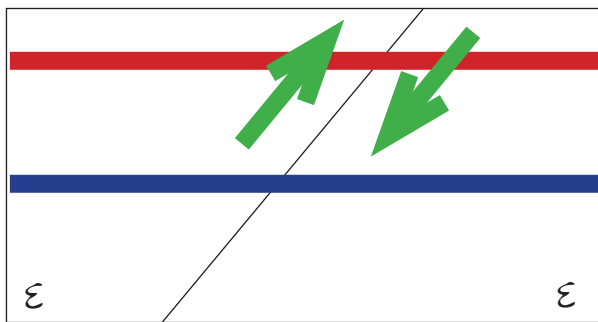
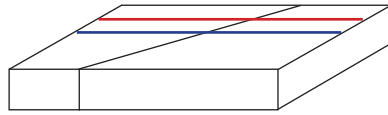


PLATE MODEL INSTRUCTIONS 3

Model E



Transform Boundary

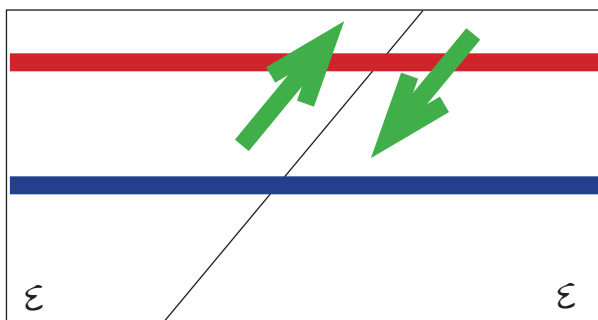
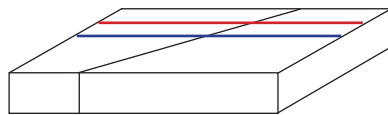
Instructions:

1. Line the two foam pieces up so that lines match across the top and the arrows face away from each other.
2. Slowly slide the two foam pieces past each other in the direction of the arrows. The two sides must touch as you move them.

Questions:

1. Draw what you observed as slid the two pieces past each other.
2. What could the lines drawn across the two pieces represent in the real world?
3. What did you observe as the two pieces moved past each other?
4. Was it difficult or easy to slide the two pieces when they were touching each other?
5. Where do you see two plates moving past each other like this on Earth?

Model E



Transform Boundary

Instructions:

1. Line the two foam pieces up so that lines match across the top and the arrows face away from each other.
2. Slowly slide the two foam pieces past each other in the direction of the arrows. The two sides must touch as you move them.

Questions:

1. Draw what you observed as slid the two pieces past each other.
2. What could the lines drawn across the two pieces represent in the real world?
3. What did you observe as the two pieces moved past each other?
4. Was it difficult or easy to slide the two pieces when they were touching each other?
5. Where do you see two plates moving past each other like this on Earth?