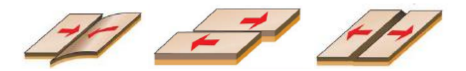
1. Draw a line to match the following pictures with the correct label.



divergent boundary convergent boundary transform fault boundary

- 2. Divergent boundaries are found on
 - a) ocean crust
 - b) continental crust
 - c) ocean and continental crust
- 3. What land features are present at divergent boundaries?

_____.

- 4. Denser plates will _____ under a less dense plate.
- 5. Name some land features present along convergent boundaries.
- 6. An example of a mountain range created by a convergent plate boundary is the
- 7. What type of plate boundary and what type of plates formed the Himalaya Mountain range?
- 8. Transform fault boundaries occur when two plates ______ each other.
- 9. T/F One way to determine if a transform fault is present is a shift in land features, fence lines, or tree lines.
- 10. Two features of transform fault boundaries are
 - a) mountains and sink holes
 - b) small valleys and earthquakes
 - c) volcanoes and geysers