Draw a diagram where two oceanic plates meet at a divergent plate boundary. Label all features. (10 pts)

Draw a diagram where two oceanic plates meet at a convergent plate boundary. Label all features. (10 pts)

Draw a diagram where two continental plates meet at a divergent plate boundary. Label all features. (10 pts)

Draw a diagram where two continental plates meet at a convergent plate boundary. Label all features. (10 pts)

Draw a diagram where a continental and oceanic plate meet at a convergent plate boundary. Label all features. (10 points.

What is the theory of plate tectonics? (3 pts)

Define subduction. (3 pts)

Draw a picture of a subduction zone and label the boundary, all features, and plates. (5 pts) Also, write a brief description of what is occurring. (5 pts)

When two oceanic plates meet a a convergent plate boundary, which plate will subduct? (2 pts)

Draw a picture of the mid-ocean ridge and label the boundary, all features, and plates. (5 pts)

Using at least 3 paragraphs and 3 drawings, describe and explain the evidence used to support the idea of sea floor spreading. (21 pts)