|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Type of Boundary*(Include the type of plates involved in that boundary)* | What Happens to the Plates*(Describe the direction the plates are moving)* | Sketch of Plate Boundary*(Be sure to include arrows showing the direction of plate movement)* | What Landform Can be Created | Constructive/ Destructive*(Describe if the plate movement is constructive or destructive process. Explain)* | Example*(Give an example on the planet where the plate boundary exists with the example landform)* |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  | Mid-Atlantic Ridge |
| Convergent BoundaryContinental – Continental |  |  | Mountain |  |  |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Oceanic – Oceanic |  |  | Volcano |  | *See IRE C6S3* |
| Convergent Boundary\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  | Mountain/Volcano |  | *See IRE C6S1* |
| Transform Boundary |  |  |  |  | San Andreas Fault in California |