

 $\dot{\omega}$ Pick 5 sites from the possible list (you can click on each site to visit it) Boundary," and "Landforms."

i)

<u>-</u>

- and record them in the "Name" column
- 4. Using the information in GoogleTM Earth, record the type of plate Boundary" column. boundary (divergent, transform, or convergent) in the "Type of
- \mathcal{O} arrows to show how the plates are moving relative to each other. For each location, mark and label the map above for that site, and draw
- 6 observe at that site in the "Landforms" column. Record your observations about the landforms and other features you

PLATE

PLATE

- In your notebook, make a chart with three columns: "Name," "Type of Boundary," and "Landforms."
- ω Pick 5 sites from the possible list (you can click on each site to visit it) and record them in the "Name" column.
- 4. Using the information in GoogleTM Earth, record the type of plate boundary (divergent, transform, or convergent) in the "Type of Boundary" column.
- ы For each location, mark and label the map above for that site, and draw arrows to show how the plates are moving relative to each other.
- 6 observe at that site in the "Landforms" column. Record your observations about the landforms and other features you

PLATE BOUNDARIES