**Plate Boundary Types**

Read the information from our Earth Science Book below then fill in the table below. When including an example image, you may search for an image online and include that as your example or you may draw an image similar to what the book shows.

|  |  |  |
| --- | --- | --- |
| **Name of Boundary** | **Definition of Boundary (What is happening to the plates, moving together or apart or past?)** | **Example Image of Boundary (find an example in the book and then draw it here)** |
| Divergent Boundary |  |  |
| Convergent Boundary |  |  |
| Transform Boundary |  |  |

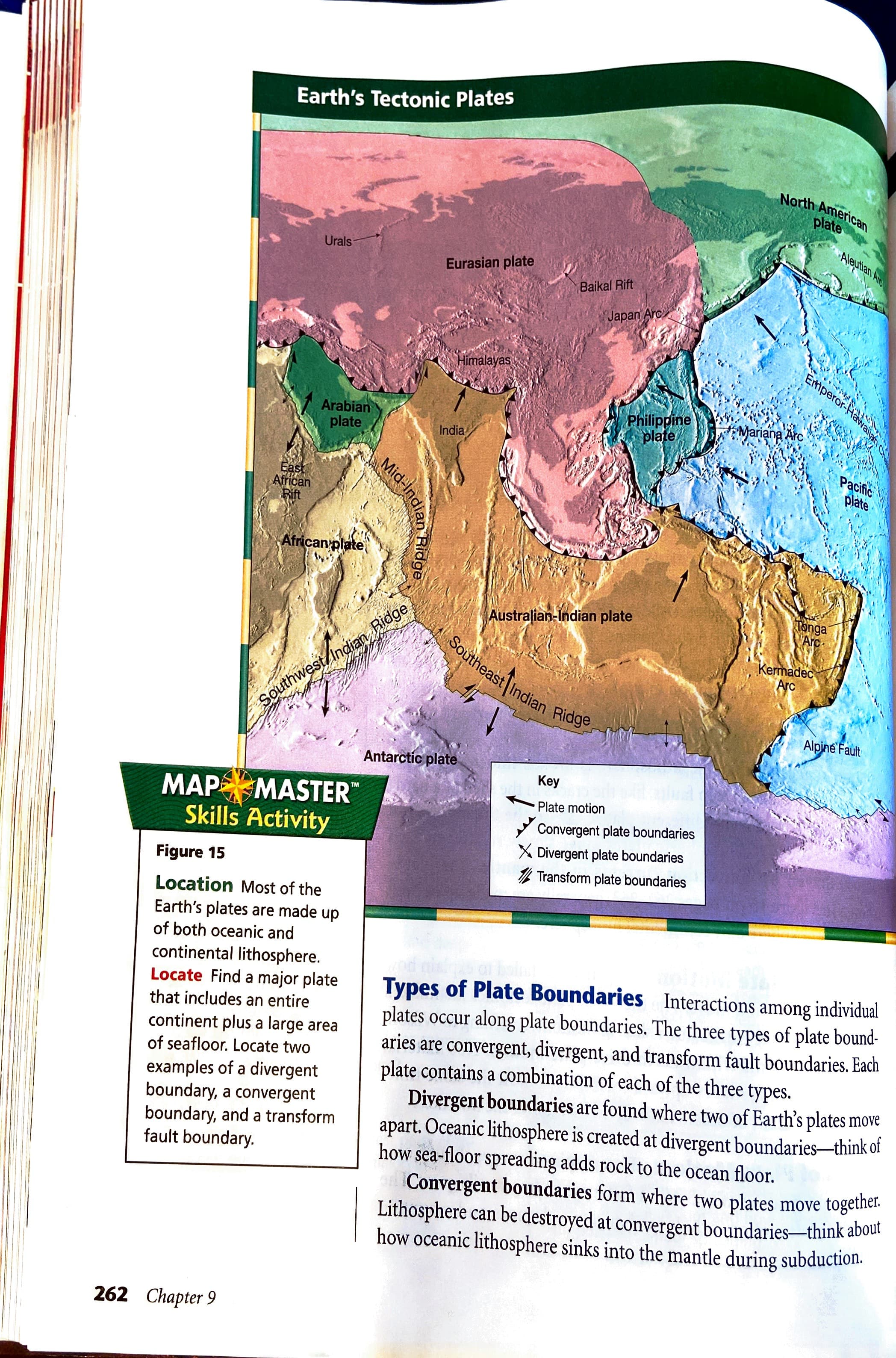
There can be three kinds of **convergent** boundaries that occur. This is because different kinds of plates can interact. What are the three kinds of convergent boundaries?

* 1. \_\_\_\_\_\_\_\_\_\_\_\_
  2. \_\_\_\_\_\_\_\_\_\_\_\_
  3. \_\_\_\_\_\_\_\_\_\_\_\_

What kind of land features are formed at each of the following boundaries?

Divergent: A \_\_\_\_\_\_\_ forms when two plates move away from each other at a divergent boundary.

Convergent: \_\_\_\_\_\_\_\_\_\_\_\_ form when two plates push into each other at a convergent boundary.

1. 
2. 

