1. What did each piece of the model represent? (graham cracker, frosting, fruit roll up)
2. Describe a divergent plate boundary. Where are most divergent boundaries found?(481)
3. Describe an oceanic-oceanic collision. What kind of plate boundary is this? (482)
e e e e e e e e e e e e e e e e e e e
4. Describe a continental-oceanic collision. Why does subduction occur?
5. Describe continental-continental collision. What is an example of a continental-continental collision in
the world? (483)
s ·
6. Describe a transform boundary. What often results from a transform boundary? (484)