





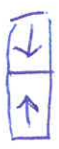




# KEY

Name of Boundary	What happens to crust	Features formed	Illustrate
Transform  pg 79		Fault	 San Andreas fault
Divergent  pg 95 Sea	new crust added to sea floor	<ul style="list-style-type: none"> <li>• mid-ocean ridge</li> <li>• rift valley</li> <li>• new crust</li> </ul>	
Land	new crust by land stretching	<ul style="list-style-type: none"> <li>• volcanoes</li> <li>• rift valley</li> <li>• new crust</li> </ul>	
Convergent  pp 88-91 oceanic to oceanic subduction	crust destroyed	<ul style="list-style-type: none"> <li>• island arc</li> <li>• Trench</li> <li>• subduction zone</li> </ul>	 older, colder, denser subducts
oceanic to continental subduction	crust destroyed	<ul style="list-style-type: none"> <li>• coastal folded mountains &amp; some volcanic peaks</li> <li>• trench</li> <li>• subduction zone</li> </ul>	 colder, denser subducts
continental to continental collision	crust crumpled & folded	<ul style="list-style-type: none"> <li>• folded mountain range</li> </ul>	