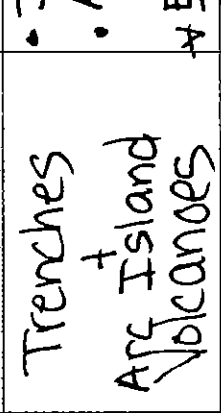
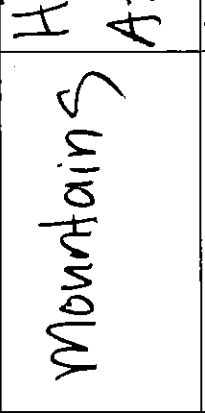
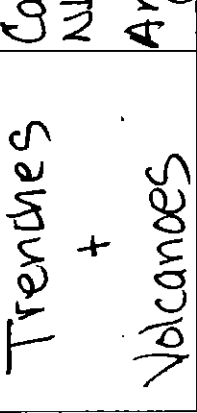
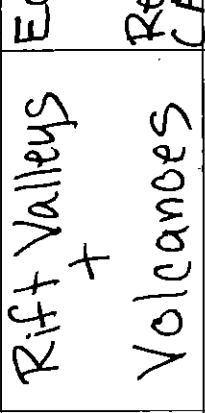
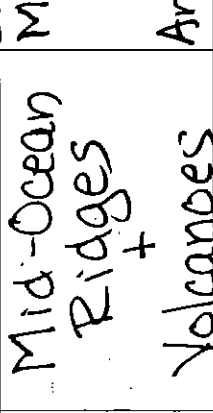
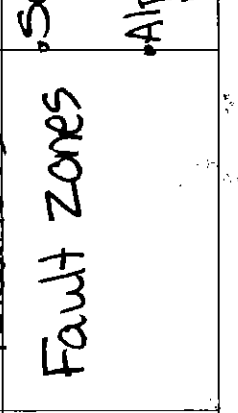


Boundary & Crust Type	Direction of Movement & Sketch	ACTONS Events That Occur Here	Structures Landforms That Are Made Here	Where in the World
<p>③ Convergent Oceanic Plates</p>		<p>subduction of older plate</p>	<p>Trenches + Arc Island Volcanoes</p>	<ul style="list-style-type: none"> Japan Aleutian Island (Alaska) Eastern Caribbean Island
<p>⑥ Convergent Continental Plates</p>		<p>Faulting + Folding</p>	<p>Mountains</p>	<p>Himalayas Appalacians</p>
<p>④ Convergent Oceanic-Continental Plates</p>		<p>subduction</p>	<p>Trenches + Volcanoes</p>	<p>Cascade mountains NW US (Mt St Helens) Andes mountains (S. America) East African Rift Valley</p>
<p>⑤ Divergent Continental Plates</p>		<p>Rifting</p>	<p>Rift Valleys + Volcanoes</p>	<p>Red Sea (African/Arabian) Mid-Atlantic Ridge (Iceland)</p>
<p>② Divergent Oceanic Plates</p>		<p>Seafloor spreading</p>	<p>Mid-Ocean Ridges + Volcanoes</p>	<p>Antarctic Ridge</p>
<p>① Transform Boundary (Any Type of Crust)</p>		<p>Earthquakes</p>	<p>Fault zones</p>	<p>San Andreas fault (California) Alpine Fault of New Zealand</p>