Oceans and Continents ~ Cut out on the solid lines. Fold the flaps on the dotted lines and cut the flaps. Cut and paste the world map from the next page in the middle of this minibook. Number the oceans and continents on the map to match the flaps.
Write the differences between the oceans, rivers and lakes inside the flaps
OR Write the names and some notes of the important oceans, lakes and rivers in your country, province or state.
Cut out and stack the layers from biggest to smallest. Staple at the bottom of the pages. Write notes for your country on each page.

<table>
<thead>
<tr>
<th>Oceans, Rivers and Lakes</th>
<th>Transport &amp; Sport</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Rivers</td>
<td>Ports &amp; Harbours &amp; Beaches</td>
</tr>
<tr>
<td>Major Lakes</td>
<td>Oceans</td>
</tr>
</tbody>
</table>
Oceans

Date: ____________________
• Cut out the minibook.
• Fold on all dotted lines.
• Cut the flaps.
• Cut out the map and the flap labels
• Paste the map inside the minibook. (You can place a map of your own country here)
• Draw in the ocean currents.
• Colour the currents to show if they are warm or cold.

Benguela

Agulus

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Ocean Words ~ describe each ocean word inside the flaps.
Ocean Fact Flaps
Cut out rectangle as one piece. Fold sides to middle on the dotted lines. Cut the slits. You will have four shutter flaps.

<table>
<thead>
<tr>
<th>Oceans are salty</th>
<th>Oceans have waves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oceans have currents</td>
<td>Oceans have tides</td>
</tr>
</tbody>
</table>

Fact Boxes

The oceans are salty. Most of the salt comes from minerals from rocks and soil that have been washed from the land and carried into the oceans by rivers. Most of our table salt comes from oceans.

A tide is the rise and fall of the sea level and is caused by the Moon's gravity on Earth. Water on the side of Earth closest to the Moon is pulled in the direction of the Moon, creating a bulge in the ocean. There are 2 high tide and 2 low tides daily.

Wind causes waves in the ocean. As the wind blows over the surface of the ocean, it pushes on the water and transfers some of its energy to the water. Waves move up and down.

Oceans currents are caused by differences in density between the waters, where cold, dense water formed in the Polar Regions sinks and flows slowly toward the equator. Ocean currents disperse heat energy around the globe.

You can cut out the correct fact box and paste it inside each flap.

**Pop-up Tidal Rock Pool Card** Cut out the card & backgrounds. Fold in half. Cut along the dark lines. Fold on the dotted lines. Paste backgrounds and paste the rocks on the pop-up section. Add any sea creatures to the rock and the sea floor.

- Paste the sea blue background here
- Paste the rocks and tidal pool pictures here
- Paste the sandy sea bottom here
Cut it out and paste on the front of your card.