

OCEAN LANDFORMS DRAWING ASSIGNMENT

For today's drawing project, you will be creating a view of the ocean's floor features. You will make a couple drawings in order to show everything. You need a drawing for the Atlantic Ocean, and one for the Pacific Ocean. (Fold your paper in half the long way.) The book does not contain pictures of the Pacific continental margins, so you will have to research online. You should use colored pencils to show exactly what part of the drawing the term represents. Check off the terms as you complete your drawing. The terms you must use are:

<input type="checkbox"/> Continental margin- Pacific Ocean	<input type="checkbox"/> Continental slope	<input type="checkbox"/> Sediment layers	<input type="checkbox"/> Hydrothermal vent
<input type="checkbox"/> Continental margin- Atlantic Ocean	<input type="checkbox"/> Submarine canyon	<input type="checkbox"/> Abyssal plain	<input type="checkbox"/> Ocean Plateau
<input type="checkbox"/> Ocean basin floor	<input type="checkbox"/> Continental rise	<input type="checkbox"/> Seamounts	<input type="checkbox"/> Atoll
<input type="checkbox"/> Mid ocean ridge	<input type="checkbox"/> Trench	<input type="checkbox"/> Guyots	<input type="checkbox"/> Island
<input type="checkbox"/> Continental shelf			

Sample drawing: (Of course yours should be labelled, and this drawing is not complete.)

