

Exploring the Oceans/Oceanography



Name	Cla	ass	Date
Match each of the following terms to its definition:			
Sublittoral zone	Tidal pool	Radiation	Pangaea
Sea-floor spreading	elagic environment	Subduction	Transform boundary
approximately 245 million drift all of the continents we called Pangaea		o the theory of continen	
2 the maris	ne environment that re	efers to the entire volum	ne of
ocean water in the world 3 given off 4.		ABC	
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into the ocean to the edge	of the continental shel	ts in the intertidal zone	continental shell continental slope continental rise
8 a bounda another, often causing eart	ary where two tectonic hquakes	plates slide past one	Transform boundary Continental crust Lithosphere



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Name Class Date Match each of the following terms to its definition: Sublittoral zone Tidal pool Radiation Pangaea Sea-floor spreading Pelagic environment Subduction Transform boundary 1. Pangaea - the large, single continental landmass that formed approximately 245 million years ago; according to the theory of continental drift all of the continents were originally together as a single large landmass called Pangaea **2. pelagic environment** - the marine environment that refers to the entire volume of occan water in the world 3. radiat in the for 4. sea-fl **PREVIEW** away fro Please Sign In or Sign Up to download the printable version of this worksheet 5. subdu tectonic **6. sublittoral zone** - the zone begins at the limit of the low tide and extends into the ocean to the edge of the continental shelf 7. tidal pool - a depression in ocean sediments in the intertidal zone which holds ocean water and supports life, even when the tide goes out **8. transform boundary** - a boundary where two tectonic plates slide past one another, often causing earthquakes