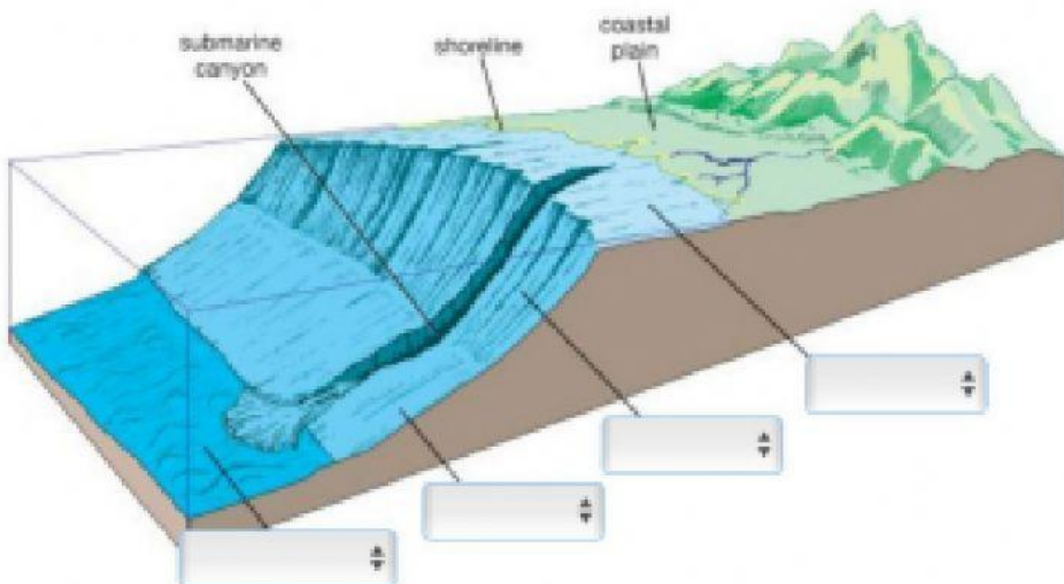


Match the vocabulary work with the definition.

1. _____ Continental Shelf	a. A measure of how deep a body of water is.
2. _____ Continental Rise	b. A steep slope that separates the continental shelf from the deep ocean basin.
3. _____ Abyssal Plain	c. Very wide, very flat sections of the deep ocean floor, made of thick layers of sediment.
4. _____ Trenches	d. A body of water moving very quickly in a definite direction through surrounding waters that are moving quickly.
5. _____ Continental Slope	e. The underwater edge of a continent.
6. _____ Currents	f. Created by wind blowing over a body of water's surface. The size of the waves depends on the speed of the wind and how far it can travel unobstructed.
7. _____ Tides	g. The amount of mass packed into a contained space.
8. _____ Waves	h. The area at the bottom of the continental slope. It is a vast underwater hill made from tons of accumulated sediment.
9. _____ Salinity	i. The rising and falling water levels of oceans, bays, gulfs, and part of many rivers caused by the forces of gravity between the Earth, the moon, and the sun.
10. _____ Density	j. A very long and narrow canyon-like depression deep in the ocean floor.
11. _____ Depth	k. The amount of salt found in the ocean's water.

Label the ocean floor.

Correctly label the ocean floor features.



Continental shelf

Continental slope

Continental rise

Abyssal Plain