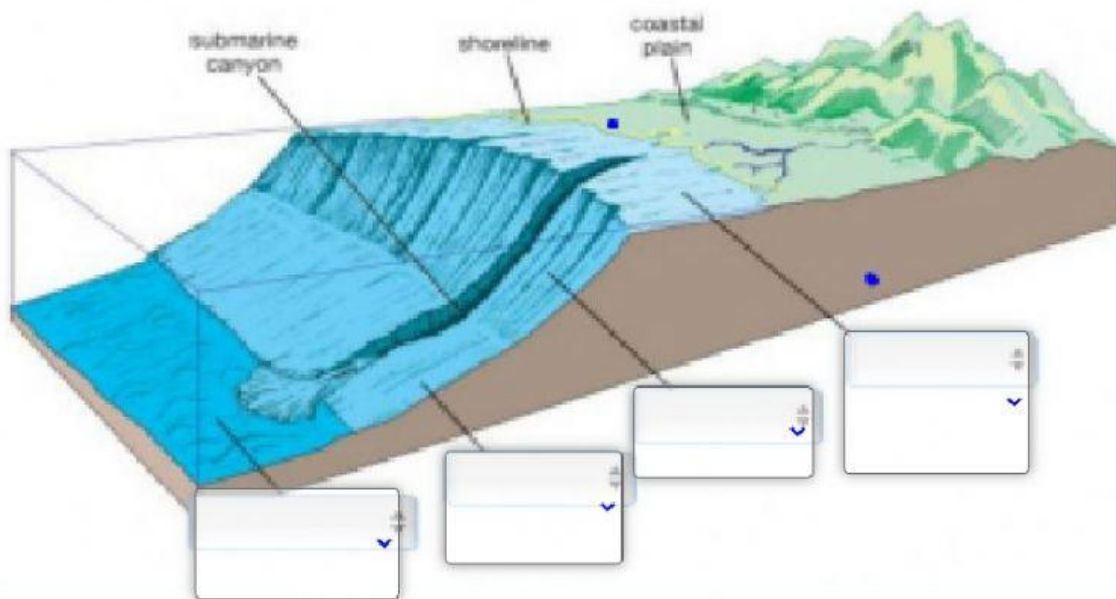


## 4.7 Oceans Classwork

### 1-4. Identify each of the parts of the ocean floor.

Correctly label the ocean floor features.



### 5-18. Match the words to their definitions:

5. <input type="text"/> the underwater edge of a continent	a. current
6. <input type="text"/> a body of water moving very quickly in a definite direction through surrounding waters that are moving quickly	b. sediment
7. <input type="text"/> very wide, very flat sections of the deep ocean floor, made of thick layers of sediment	c. continental shelf
8. <input type="text"/> sand, mud, rocks	d. abyssal plain
9. <input type="text"/> the area at the bottom of the continental slope. It is a vast underwater hill made from tons of accumulated sediment	e. salinity
10. <input type="text"/> the amount of salt found in the ocean's water	f. continental rise
11. <input type="text"/> the amount of mass packed into a contained space	g. density

### 12-15. Complete the missing information.

As the depth of the ocean water \_\_\_\_\_, the temperature \_\_\_\_\_, the pressure \_\_\_\_\_, and the amount of light \_\_\_\_\_.

