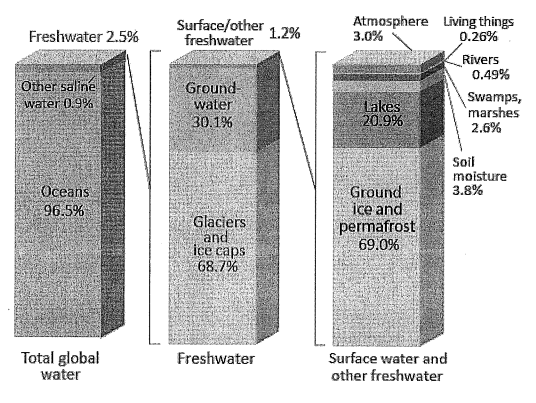
Where is Earth's Water?



Source: Igor Shiklomanov's chapter "World fresh water resources" in Peter H. Gleick (editor), 1993, Water in Crisis: A Guide to the World's Fresh Water Resources. NOTE: Numbers are rounded, so percent summations may not add to 100.

2.	Of the fotal global water, what percentage is tresh water?
3.	Of that available freshwater, how much water is stuck in its solid form?
4.	How much of the Earth's freshwater is on the surface?
5.	How many items share the available surface water?

6. Of the available surface water, how much is trapped in the ground as ice?

Journal Questions

7.	Reflect on today's activities and demonstrations. What surprised you about the earth's available water? What are you still thinking about?	
	·	

1. Create a graphic representation showing how small the amount of potable (drinkable) water is in relation to the earth's water.