

Where's the Water?

1. Fill in the table below and calculate the % of total:

Water Source	Volume (miles ³)	% of total
Oceans	317,000,000	
Ice caps/glaciers	7,000,000	
Groundwater	2,000,000	
Freshwater lakes	30,000	
Inland seas	25,000	
Soil moisture	16,000	
Atmosphere	3,100	
Rivers	300	
Total	326,074,400	100 %

2. Fill in the pie graph with percentages of water on Earth. **Show your factor-label work for at least one of these calculations in the extra space on this page.** (For factor-label, just remember that 100 percent = 360 degrees.) **Make sure that your graph includes a title, labels of water source, and % for each pie piece, and correctly-sized pie pieces, each colored a different color.** To help you, the template for your pie graph is given below, with 10° pieces already marked.



