***Solve cases in the notebook and show for teacher***

1. Find the density of an alcohol-water solution containing 29.3% (by volume) alcohol and kept at a temperature of + 22 ° C.

2. A glass alcohol meter immersed in a water-alcohol solution at a temperature of -10 ° C dropped to a division of 85.5. How many liters of water must be added to 370 liters of this alcohol to get 70% alcohol. Find contraction. Make an alcohol account.

3.Get 5 Kg60% of the available 90% alcohol. Find contraction.