Instructions There are 3 Videos and 7 Questions in this Homework		
11th April 2022	3 Videos	7 Questions
How do you appreciate the resistance as a coolant. Specific heat S= The SI unit of specific heat is suppose that 1 l of water is held to water is held to water is the specific heat is suppose that be not given by the specific heat is suppose that the procedure of find the procedure of the specific hardward that the specific heat is supposed that the specific heat is specific heat heat is specific heat heat heat heat heat heat heat heat	s eated for a certain time to rise an red when 1 gm of boiling water a ling specific heat of solid experin	water in stabilizing atmosphere temperature during winter and summer seasons? and its temperature by 2 °C. If 2 1 of water is heated for the same time, by how much will its temperature rise in °C? at 100 °C cools to water at 0 °C? Specific heat =1 cal gm-1 °C-1 and latent heat 540 cal gm-1.