



Name of a student _____ Signature _____ No. _____

~~Q1~~ Q2

~~T = 34.0 °C → 34.0 °C + 273 K~~

~~T = 307 K~~

~~m = 4.0 g → 4.0 / 1000~~
~~m = 0.004 kg~~

Q2 2/95

~~F = C - P + 1~~

Q3 13/95

Two component system (liquid Solid)

