Please write your answer on the Template located in the Course Info Folder in Angel. If you have a PC please save it as a powerpoint file. If you have a Mac please save it as a .jpeg file. Please drop it in the dropbox with the file title LastName_FirstName_Unit 12 RQ.

Good Luck

Arrange the gases according to increasing molecular speed.

He (25°C) He (100°C) Ne (25°C) Ne (0°C)

A.He (25) < He (100) < Ne (25) < Ne (0) B.He (25) < He (100) < Ne (0) < Ne (25) C.Ne (0) < Ne (25) < He (25) < He (100) D.Ne (25) < Ne (0) < He (100) < He (25) E.Ne (0) < He (25) < Ne (25) < He (100)