

Reading Assignment 09/12

(due: Friday, September 12, 9 am)

Read: §2.4

1.: Why can we write $(q + N - 1)! = (q + N)!$ when q and N are large?

2.: What is the thermodynamic limit?

3. Comments: What of this reading did you find most difficult and what did you find most interesting? Any other comments?

Homework: 2.10 & 2.11