## 1996 Paper 11 Question 5

## Data Structures and Algorithms

Show why comparison-based sorting of $n$ items cannot take much less than $n \log n$ comparisons, being clear about your assumptions. Why can it take any less than $n \log n$ ?

If 1024 numbers are drawn randomly in the range $0-127$ and sorted by binary insertion, about how many compares would you expect? A fairly rough estimate will do if your reasoning is clear.

