1.

- 2. A general algorithm is as follows:
 - (1) Initially, let l = 0 and u = N be lower and upper bounds for the set that contains the smallest divisor of N.
 - (2) Loop: (divide and conquer bsearch inspiration)
 - i. Let m = |(l+u)/2|.
 - ii. If there is a divisor $\leq m$ adjust the upper bound u=m. Otherwise adjust the lower bound l=m.
 - iii. Continue until u l = 1, the final element is the smallest divisor.

In every loop iteration the set size is cut in half. Since $N \leq 2^n$ we can have at most n such iterations until the set has at most one element. The time complexity of the algorithm is thus in $O(n^4)$.