Marc loves cupcakes, but he also likes to stay fit. Each cupcake has a calorie count, and Marc can walk a distance to expend those calories. If Marc has eaten j cupcakes so far, after eating a cupcake with c calories he must walk at least $2^j \times c$ miles to maintain his weight.

For example, if he eats 3 cupcakes with calorie counts in the following order: [5,10,7], the miles he will need to walk are $(2^0*5)+(2^1*10)+(2^2*7)=5+20+28=53$. This is not the minimum, though, so we need to test other orders of consumption. In this case, our minimum miles is calculated as $(2^0*10)+(2^1*7)+(2^2*5)=10+14+20=44$.

Given the individual calorie counts for each of the cupcakes, determine the minimum number of miles Marc must walk to maintain his weight. Note that he can eat the cupcakes *in any order*.

Function Description

Complete the marcsCakewalk function in the editor below. It should return a long integer that represents the minimum miles necessary.

marcsCakewalk has the following parameter(s):

• calorie: an integer array that represents calorie count for each cupcake

Input Format

The first line contains an integer n, the number of cupcakes in calorie. The second line contains n space-separated integers calorie[i].

Constraints

• $1 \le n \le 40$ • $1 \le c[i] \le 1000$

Output Format

Print a long integer denoting the minimum number of miles Marc must walk to maintain his weight.

Sample Input 0

3 1 3 2

Sample Output 0

11

Explanation 0

Let's say the number of miles Marc must walk to maintain his weight is miles. He can minimize miles by eating the n=3 cupcakes in the following order:

- 1. Eat the cupcake with $c_1=3$ calories, so $miles=0+(3\cdot 2^0)=3$.
- 2. Eat the cupcake with $c_2=2$ calories, so $miles=3+(2\cdot 2^1)=7$.
- 3. Eat the cupcake with $c_0=1$ calories, so $miles=7+(1\cdot 2^2)=11$.

We then print the final value of *miles*, which is 11, as our answer.

Sample Input 1

4 7 4 9 6

Sample Output 1

79

Explanation 1

 $(2^0*9) + (2^1*7) + (2^2*6) + (2^3*4) = 9 + 14 + 24 + 32 = 79$