New Year Present

Problem Statement

Nina received an odd New Year's present from a student: a set of \$n\$ unbreakable sticks. Each stick has a length, \$I\$, and the length of the \$i^{th}\$ stick is \$I_{i-1}\$. Deciding to turn the gift into a lesson, Nina asks her students the following:

How many ways can you build a square using exactly \$6\$ of these unbreakable sticks?

Note: Two ways are distinct if they use at least one different stick. As there are \$\binom{n}{6}\$ choices of sticks, we must determine which combinations of sticks can build a square.

Input Format

The first line contains an integer, $n\$, denoting the number of sticks. The second line contains $n\$ space-separated integers $0, 1, \ldots, 1, \ldots,$

Constraints:

\$6 \leq n \leq 3000 \$ \$1 \leq I_i \leq 10^7 \$

Output Format

On a single line, print an integer representing the number of ways that \$6\$ unbreakable sticks can be used to make a square.

Sample Input 1

8 45151945

Sample Output 1

3

Sample Input 2

6 123456

Sample Output 2

0

Explanation

Sample 1

Given \$8\$ sticks (\$I = 4, 5, 1, 5, 1, 9, 4, 5\$), the only possible side length for our square is \$5\$. We can build square \$S\$ in \$3\$ different ways:

1.
$$S=\{ \lfloor 0, \rfloor 1, \rfloor 2, \rfloor 3, \rfloor 4, \rfloor 6 \} = \{ 4, 5, 1, 5, 1, 4 \}$$

2. $S=\{ [0, 1], [2, 1], [6, 1], [7] \} = \{ 4, 5, 1, 1, 4, 5\}$

3.
$$S=\{ 1_0, 1_2, 1_3, 1_4, 1_6, 1_7 \} = \{ 4, 1, 5, 1, 4, 5 \}$$

In order to build a square with side length \$5\$ using exactly \$6\$ sticks, \$I_0, I_2, I_4,\$ and \$I_6\$ must always build two of the sides. For the remaining two sides, you must choose \$2\$ of the remaining \$3\$ sticks of length \$5\$ (I_1 , I_3,\$ and I_7).

Sample 2

We have to use all \$6\$ sticks, making the largest stick length (\$6\$) the minimum side length for our square. No combination of the remaining sticks can build \$3\$ more sides of length \$6\$ (total length of all other sticks is \$1+2+3+4+5=15\$ and we need at least length \$3*6=18\$), so we print \$0\$.