You have some apples and a basket that can carry up to 5000 units of weight.

Given an integer array weight where weight[i] is the weight of the ith apple, return *the maximum number of apples you can put in the basket*.

**Example 1:**

Input: weight = [100,200,150,1000]  
Output: 4  
Explanation: All 4 apples can be carried by the basket since their sum of weights is 1450.

**Example 2:**

Input: weight = [900,950,800,1000,700,800]  
Output: 5  
Explanation: The sum of weights of the 6 apples exceeds 5000 so we choose any 5 of them.

**Constraints:**

* 1 <= weight.length <= 103
* 1 <= weight[i] <= 103