Swan and egg

 15

✨ Problem Statement

A farmer has N number of swans of different ages. A swan can give approximately four eggs in a week when it will be 13 months of age. The farmer usually export eggs monthly. If the valid ages of the swans are given in weeks at the beginning of a month, then write a program to compute the total number of  eggs in the end of the month. A month is considered as 4 weeks.

✨ Input Format

The number of swan and their ages in integer and separated by space.

✨ Output Format

The total number of eggs at the end of the month.

✨ Constraints

The age of any swan must be valid one.

✨ Time Limit2 secs. Each test case should pass in 2 secs.

✨ Sample Input

4 51 52 53 54

5 51 52 53 54 60

✨ Sample Output

60

✨ Real Testcases

| **No.** | **IP** | **OP** |
| --- | --- | --- |
| 1 | 4 51 52 53 54 | 60 |
| 2 | 0 | 0 |
| 3 | 5 49 50 51 52 53 | 56 |
| 4 | -3 | Error |
| 5 | 4 45 60 0 123 | Error |
| 6 | 5 12 25 30 42 10 | 0 |
| 7 | 6 51 50 48 49 52 50 | 48 |
| 8 | 3 72 56 84 | 48 |

✨ Tags

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