Problem A. A

Time limit 1000 ms

Code length Limit 50000 B

OS Linux

Chef's current age is 20 years, while Chefina's current age is 10 years.

Determine Chefina's age when Chef will be *X* years old.

Note: Assume that Chef and Chefina were born on same day and same month (just different year).

Input Format

- ullet The first line of input will contain a single integer T, denoting the number of test cases.
- Each test case consists of a single integer *X* , the age of Chef.

Output Format

For each test case, output Chefina's age when Chef will be \boldsymbol{X} years old.

Constraints

- $1 \le T \le 25$
- $25 \le X \le 50$

Sample 1

Input	Output
4 25 36 50 44	15 26 40 34

^{**}Test case 1:** Chefina is 10 years old when Chef is 20 years old. Thus, when Chef would be 25, Chefina would be 15.

Test case 2: Chefina is 10 years old when Chef is 20 years old. Thus, when Chef would be 36, Chefina would be 26.

Test case 3: Chefina is 10 years old when Chef is 20 years old. Thus, when Chef would be 50, Chefina would be 40.

Test case 4: Chefina is 10 years old when Chef is 20 years old. Thus, when Chef would be 44, Chefina would be 34.