THE SATELLITE LAUNCH

For a space mission, ISRO is planning to launch a lot of satellites. Timings at ISRO are only shown by minutes. The mission lasts for 10000000 minutes. From day break (t = 0), they launch after 1 minute (t = 1), 4 minutes (t = 4), 16 minutes (t = 16), 64 minutes (t = 64), and so on; in other words, a new satellite departs at time 4^k for each integer $k \ge 0$. ISRO's chairman has arrived at the ISRO launch pad at the time S and he is trying to count how many satellite launches he has missed; in other words, the number of satellites that have launched strictly before time S. But there is another catch, S is a binary number. For example if S = 10100 which is **equivalent to decimal 20**, then he missed satellites which have launched at 1, 4 and 16^{th} minute. As you are the only one who knows the time, help them!

Input:-

- The first line of the input contains a single integer *T* denoting the number of test cases. The description of *T* test cases follows.
- The first and only line of each test case contains one integer *S* which is a binary number.

Output:-

• Output a single number — the number of trains which have departed strictly before the time *S*.

Constraints:-

- $\bullet 1 \le T \le 10^3$
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- $1 \le Length \ of \ S \le 18$

Sample:-

• Input:-

1

100000000

Output:-

4

Time Limit – 1 sec

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