

Alice and Bob are playing a game called "Stone Game". Stone game is a two-player game. Let N be the total number of stones. In each turn, a player can remove either one stone or four stones. The player who picks the last stone, wins. They follow the "Ladies First" norm. Hence Alice is always the one to make the first move. Your task is to find out whether Alice can win, if both play the game optimally.

#### Input Format

First line starts with T, which is the number of test cases. Each test case will contain N number of stones.

#### Output Format

Print "Yes" in the case Alice wins, else print "No".

#### Constraints

$1 \leq T \leq 1000$

$1 \leq N \leq 10000$

#### Sample Input and Output

##### Input

```
3  
1  
6  
7
```

##### Output

```
Yes  
Yes  
No
```

**Answer:** (penalty regime: 0 %)

```
1 #include<stdio.h>  
2 int main()  
3 {  
4     int t,n,x;  
5     scanf("%d",&t);  
6     while (t--)  
7     {  
8         scanf("%d",&n);  
9         x=n/4;
```

```
13     }  
14     else  
15     {  
16         printf("No\n");  
17     }  
18 }  
19 }  
20 return 0;  
21 }  
22 }
```

	Input	Expected	Got	
✓	3	Yes	Yes	✓
	1	Yes	Yes	
	6	No	No	
	7			

Passed all tests! ✓

You are designing a poster which prints out numbers with a unique style applied to each of them. The styling is based on the number of closed paths or holes present in a given number.

The number of holes that each of the digits from 0 to 9 have are equal to the number of closed paths in the digit. Their values are:

1, 2, 3, 5, and 7 = 0 holes.  
0, 4, 6, and 9 = 1 hole.  
8 = 2 holes.

Given a number you must determine the sum of the number of holes for all of its digits. For example, the number 19 has 3 holes.

Complete the program, it must return an integer denoting the total number of holes in num.

Constraints

1 ≤ num ≤ 109

Input Format For Custom Testing

There is one line of text containing a single integer num, the value to process.

Sample Input

630

Sample Output

2

Explanation

Add the holes count for each digit, 6, 3 and 0. Return  $1 + 0 + 1 = 2$ .

Sample Case 1

Sample Input

1288

Sample Output

4

Explanation

Add the holes count for each digit, 1, 2, 8, 8. Return  $0 + 2 + 2 = 4$ .

Answer: (penalty regime: 0 %)

```
1 #include<stdio.h>
2 int main()
3 {
4     int num,digit,sum=0;
5     char str[10];
6     int holecount[]={0,1,0,1,1,0,2,1,1,1};
7     gets(str);
8     while(num!=0)
9     {
10         digit=num%10;
11         holes=holecount[digit];
12         num=num/10;
13         y= printf("%d\n",holes);
14     }
15 }
```

Input	Expected	Got
✓ 699	2	2 ✓
✓ 1288	4	4 ✓

Passed all tests! ✓

The problem solvers have found a new island for coding and named it as Phialand. These smart people were given a task to make a purchase of items at the island easier by distributing various coins with different values. Manish has come up with a solution that if we make coins category starting from \$1 till the maximum price of the item present on island, then we can purchase any item easily. He added the following example to prove his point.

Let's suppose the maximum price of an item is \$5 then we can make coins of (\$1, \$2, \$3, \$4, \$5) to purchase any item ranging from \$1 till \$5.

Now Manisha being a keen observer suggested that we could actually minimize the number of coins required and give following distribution (\$1, \$2, \$3). According to her any item can be purchased one time ranging from \$1 to \$5. Everyone was impressed with both of these. Your task is to help Manisha come up with a minimum number of denominations for any arbitrary max price in Phialand.

Input Format

Contains an Integer N denoting the maximum price of the item present on Phialand.

Output Format

Print a single line denoting the minimum number of denominations of coins required.

Constraints

1 <= T <= 100

1 <= N <= 5000

Refer the sample output for formatting

Sample Input 1:

10

Sample Output 1:

4

Sample Input 2:

5

Sample Output 2:

3

Explanation:

For test case 1, N=10.

According to Manish (\$1, \$2, \$3, \$4, \$5) must be distributed.

But as per Manisha only (\$1, \$2, \$3, \$4) coins are enough to purchase any item ranging from \$1 to \$10. Hence minimum is 4. Likewise denominations could also be (\$1, \$2, \$3, \$5). Hence answer is still 4.

For test case 2, N=5.

According to Manish (\$1, \$2, \$3, \$4, \$5) must be distributed.

But as per Manisha only (\$1, \$2, \$3) coins are enough to purchase any item ranging from \$1 to \$5. Hence minimum is 3. Likewise, denominations could also be (\$1, \$2, \$4). Hence answer is still 3.

Answer: (penalty regime: 0 %)

```
1 #include<stdio.h>
2 int main()
3 {
4     int sum,value;
5     scanf("%d",&value);
6     sum=1;
7     for(i=1;i<value)
8     {
9         if(sum==value)
10        {
11            sum+=2;
12            count++;
13        }
14    }
15 }
```

Input	Expected	Got
✓ 50	4	4 ✓
✓ 5	3	3 ✓
✓ 20	5	5 ✓
✓ 500	9	9 ✓
✓ 1000	10	10 ✓

Passed all tests! ✓

A set of N numbers (separated by one space) is passed as input to the program. The program must identify the count of numbers where the number is odd-number.

Input Format:

The first line will contain the N numbers separated by one space.

Boundary Conditions:

$3 \leq N \leq 50$

The value of the numbers can be from -9999999 to 9999999.

Output Format:

The count of numbers where the numbers are odd-number.

Example Input / Output:

Input:

5 10 20 25 30 35 40 45 50

Output:

5

Explanation:

The numbers meeting the criteria are 5, 15, 25, 35, 45.

Answer: (Identify regime 0-N)

```
1: #include<stdio.h>
2: int calculateoddno();
3: {
4:     int i;
5:     int count=0;
6:     for(i=1;i<=50;i++)
7:     {
8:         if((i%2)!=0)
9:             count++;
10:    }
11: }
12: int main()
13: {
14:     calculateoddno();
15:     return 0;
16: }
```

Input Expected Got

✓ 5 10 20 25 30 35 40 45 50 ✓ ✓ ✓

Passed all test! ✓

Given a number N, return true if and only if it is a confusing number, which satisfies the following condition:

We can rotate digits by 180 degrees to form new digits. When 2, 5, 6, 9 are rotated 180 degrees, they become 5, 1, 9, 8 respectively. When 2, 3, 4, 7 and 0 are rotated 180 degrees, they become invalid. A confusing number is a number that when rotated 180 degrees becomes a different number with each digit valid.

Example 1:

Input: 0

Output: true

Description:

We get 0 after rotating 0. So 0 is a valid number and true.

Example 2:

Input: 89

Output: true

Description:

We get 68 after rotating 89. So 68 is a valid number and true.

Example 3:

Input: 11

Output: false

Description:

We get 11 after rotating 11. 11 is a valid number but the value remains the same, thus 11 is not a confusing number.

Note:

1.  $0 < N < 10^8$
2. After the rotation we can ignore leading zeros, for example if after rotation we have 0008 then the number is considered as 8.

Answer: (Identify regime 0-N)

```
1: #include<stdio.h>
2: int main()
3: {
4:     int n;
5:     int sum=0;
6:     int rev=0;
7:     for(n=1;n<=100000000;n++)
8:     {
9:         int temp=n;
10:        while(temp!=0)
11:        {
12:            int digit=temp%10;
13:            if(digit==2||digit==3||digit==4||digit==7)
14:                break;
15:            else if(digit==5||digit==6||digit==9)
16:                rev=rev*10+5;
17:            else if(digit==0)
18:                rev=rev*10+0;
19:            else
20:                rev=rev*10+9;
21:            temp=temp/10;
22:        }
23:        if(rev==n)
24:            sum++;
25:    }
26:    printf("%d",sum);
27: }
```

Input Expected Got

✓ 0 true true ✓

✓ 89 true true ✓

✓ 11 false false ✓

✓ 22 false false ✓

✓ 33 false false ✓

✓ 44 false false ✓

✓ 55 false false ✓

✓ 66 false false ✓

✓ 77 false false ✓

✓ 88 false false ✓

✓ 99 false false ✓

✓ 100 false false ✓

✓ 111 false false ✓

✓ 121 false false ✓

✓ 131 false false ✓

✓ 141 false false ✓

✓ 151 false false ✓

✓ 161 false false ✓

✓ 171 false false ✓

✓ 181 false false ✓

✓ 191 false false ✓

✓ 200 false false ✓

✓ 211 false false ✓

✓ 222 false false ✓

✓ 232 false false ✓

✓ 242 false false ✓

✓ 252 false false ✓

✓ 262 false false ✓

✓ 272 false false ✓

✓ 282 false false ✓

✓ 292 false false ✓

✓ 300 false false ✓

✓ 311 false false ✓

✓ 322 false false ✓

✓ 333 false false ✓

✓ 343 false false ✓

✓ 353 false false ✓

✓ 363 false false ✓

✓ 373 false false ✓

✓ 383 false false ✓

✓ 393 false false ✓

✓ 400 false false ✓

✓ 411 false false ✓

✓ 422 false false ✓

✓ 433 false false ✓

✓ 444 false false ✓

✓ 454 false false ✓

✓ 464 false false ✓

✓ 474 false false ✓

✓ 484 false false ✓

✓ 494 false false ✓

✓ 500 false false ✓

✓ 511 false false ✓

✓ 522 false false ✓

✓ 533 false false ✓

✓ 544 false false ✓

✓ 555 false false ✓

✓ 565 false false ✓

✓ 575 false false ✓

✓ 585 false false ✓

✓ 595 false false ✓

✓ 600 false false ✓

✓ 611 false false ✓

✓ 622 false false ✓

✓ 633 false false ✓

✓ 644 false false ✓

✓ 655 false false ✓

✓ 666 false false ✓

✓ 676 false false ✓

✓ 686 false false ✓

✓ 696 false false ✓

✓ 700 false false ✓

✓ 711 false false ✓

✓ 722 false false ✓

✓ 733 false false ✓

✓ 744 false false ✓

✓ 755 false false ✓

✓ 766 false false ✓

✓ 777 false false ✓

✓ 788 false false ✓

✓ 798 false false ✓

✓ 800 false false ✓

✓ 811 false false ✓

✓ 822 false false ✓

✓ 833 false false ✓

✓ 844 false false ✓

✓ 855 false false ✓

✓ 866 false false ✓

✓ 877 false false ✓

✓ 888 false false ✓

✓ 899 false false ✓

✓ 900 false false ✓

✓ 911 false false ✓

✓ 922 false false ✓

✓ 933 false false ✓

✓ 944 false false ✓

✓ 955 false false ✓

✓ 966 false false ✓

✓ 977 false false ✓

✓ 988 false false ✓

✓ 999 false false ✓

✓ 1000 false false ✓

✓ 1111 false false ✓

✓ 1222 false false ✓

✓ 1333 false false ✓

✓ 1444 false false ✓

✓ 1555 false false ✓

✓ 1666 false false ✓

✓ 1777 false false ✓

✓ 1888 false false ✓

✓ 1999 false false ✓

✓ 2000 false false ✓

✓ 2111 false false ✓

✓ 2222 false false ✓

✓ 2333 false false ✓

✓ 2444 false false ✓

✓ 2555 false false ✓

✓ 2666 false false ✓

✓ 2777 false false ✓

✓ 2888 false false ✓

✓ 2999 false false ✓

✓ 3000 false false ✓

✓ 3111 false false ✓

✓ 3222 false false ✓

✓ 3333 false false ✓

✓ 3444 false false ✓

✓ 3555 false false ✓

✓ 3666 false false ✓

✓ 3777 false false ✓

✓ 3888 false false ✓

✓ 3999 false false ✓

✓ 4000 false false ✓

✓ 4111 false false ✓

✓ 4222 false false ✓

✓ 4333 false false ✓

✓ 4444 false false ✓

✓ 4555 false false ✓

✓ 4666 false false ✓

✓ 4777 false false ✓

✓ 4888 false false ✓

✓ 4999 false false ✓

✓ 5000 false false ✓

✓ 5111 false false ✓

✓ 5222 false false ✓

✓ 5333 false false ✓

✓ 5444 false false ✓

✓ 5555 false false ✓

✓ 5666 false false ✓

✓ 5777 false false ✓

✓ 5888 false false ✓

✓ 5999 false false ✓

✓ 6000 false false ✓

✓ 6111 false false ✓

✓ 6222 false false ✓

✓ 6333 false false ✓

✓ 6444 false false ✓

✓ 6555 false false ✓

✓ 6666 false false ✓

✓ 6777 false false ✓

✓ 6888 false false ✓

✓ 6999 false false ✓

✓ 7000 false false ✓

✓ 7111 false false ✓

✓ 7222 false false ✓

✓ 7333 false false ✓

✓ 7444 false false ✓

✓ 7555 false false ✓

✓ 7666 false false ✓

✓ 7777 false false ✓

✓ 7888 false false ✓

✓ 7999 false false ✓

✓ 8000 false false ✓

✓ 8111 false false ✓

✓ 8222 false false ✓

✓ 8333 false false ✓

✓ 8444 false false ✓

✓ 8555 false false ✓

✓ 8666 false false ✓

✓ 8777 false false ✓

✓ 8888 false false ✓

✓ 8999 false false ✓

✓ 9000 false false ✓

✓ 9111 false false ✓

✓ 9222 false false ✓

✓ 9333 false false ✓

✓ 9444 false false ✓

✓ 9555 false false ✓

✓ 9666 false false ✓

✓ 9777 false false ✓

✓ 9888 false false ✓

✓ 9999 false false ✓

✓ 10000 false false ✓

✓ 11111 false false ✓

✓ 12222 false false ✓

✓ 13333 false false ✓

✓ 14444 false false ✓

✓ 15555 false false ✓

✓ 16666 false false ✓

✓ 17777 false false ✓

✓ 18888 false false ✓

✓ 19999 false false ✓

✓ 20000 false false ✓

✓ 21111 false false ✓

✓ 22222 false false ✓

✓ 23333 false false ✓

✓ 24444 false false ✓

✓ 25555 false false ✓

✓ 26666 false false ✓

✓ 27777 false false ✓