**Sum of primes**

[prime](http://www.practice.geeksforgeeks.org/tag-page.php?tag=prime&isCmp=0)

Your task is to calculate sum  of primes in a digit N.

**Input:**

The first line of input contains an integer T denoting the number of test cases. Then T test cases follow. The next T lines contains an integer N.  
  
**Output:**  
Print sum of primes in the digit  
  
**Constraints:**  
1 ≤ T ≤ 50  
1 ≤ N ≤ 50000

**Example:**

**Input:**

2  
333  
686

**Output:**  
9  
0

\*\*For More Examples Use Expected Output\*\*

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<http://www.practice.geeksforgeeks.org/problem-page.php?pid=1266>

t = int(raw\_input())

for i in range(0,t):

n = raw\_input()

sum =0

for i in range(0, len(n)):

if n[i] == *'2'*:sum += 2

elif n[i] == *'3'*:sum += 3

elif n[i] == *'5'*:sum += 5

elif n[i] == *'7'*:sum +=7

print sum