```
Some data sets specify dates using the year and day of year rather than the year, month, and day of month. The day of year (DOY) is the sequential day number starting with day 1 on January 1st.
  There are two calendars - one for normal years with 365 days, and one for leap years with 366 days, Leap years are divisible by 4. Centuries, like 1900, are not leap years unless they are divisible by 400. So, 2000 was a leap year.
  To find the day of year number for a standard date, scan down the Jan column to find the day of month, then scan across to the appropriate month column and read the day of year number. Reverse the process to find the standard date for a given day of year.
  Write a program to print the Day of Year of a given date, month and year.
  Sample Input 1
 18
6
2020
  Sample Output 1
   If ((y/d = 0 & y/1200 + 0) { (1 y/12 + 0 & b) y/1200 + 0) { (1 y/12 + 0) } } int day-d; if (m.) joby-3; if (m.) joby-3; if (m.) joby-(13); if (m.) joby-(20); joby-(20);
     Suppand is trying to take part in the local village math quits. In the first round, he is asked about shapes and areas. Suppand is confused, he was never any good at math. And also, he is bad at remembering the names of shapes. Instead, you will be helping him calculate the area of shapes.
               When he says rectangle he is actually referring to a square.
                When he says square, he is actually referring to a triangle.
When he says triangle he is referring to a rectangle
                And when he is confused, he just says something random. At this point, all you can do is say 0.
   Help Suppandi by printing the correct answer in an integer.
  Input Format
               Name of shape (always in upper case R à Rectangle, S à Square, T à Triangle)
               Length of 1 side
Length of other side
    Note: In case of triangle, you can consider the sides as height and length of base
   Output Format
            Print the area of the shape.
   Sample Input 1
    10
  20
  200
    Sample Input 2
    40
  Sample Output 2
   Sample Input 3
    R
10
```

```
Semple Popus 3

8

100

Semple Output 3

100

Semple Popus 4

G

Semple Output 6

Semple Output 7

Semple Output 7
```

T 200	
10 20	288 🗸
600	688 🗸
ð	o ~
11 R 300 10 30	300 🗸
S 1000 40 50	1000 🗸

Superman is planning a journey to his home planet. It is very important for him to know which day he arrives there. They don't follow the 7-day week like us. Intraded they follow a 10-day week with the following days: Day Number Name of Day 1 Sunday 2 Monday 3 Tuesday 4 Wednesday 5 Thursday 6 Friday 7 Sastrady 8 Explored by Colleday 10 Dearning Here are the rules of the calendar. The calendar starts with Sunday always. It has only 300 days. After the 200th day, it goes back its Sunday. Not begin your journey on a Sunday and will reach when in Not have to tell on which day you will arrive when in Not have to tell on which day you will arrive when in Not have to tell on which day you will arrive when it is not a sunday. The calendar starts with Sunday 3 Mayor. It has only 300 days. After the 200th day, it goes back its Sunday. Not begin your journey on a Sunday and will reach when in Not have to tell on which day you will arrive when it is not a sunday. The sunday 3 Mayor is not a sunday in the sunday and will reach when in Not have to tell on which day you will arrive when it is not you will arrive when it is not you will arrive when in Not have to tell on which day you will arrive when it is not you will arrive when it y

		Expected	Got		
~	7	Kryptonday	Kryptonday	~	
~		Monday	Monday	~	
Passer	sed all tests! ✓				