Let a time point be given as 6 integers $y, m, d, h, \min , s$ where $1970 \leq y<2030,0<m<13,0<d<32$, $0 \leq h<24,0 \leq \min <60,0 \leq s<60$. Write a program which computes how many periods of a given length fit between two given time points. A period is given by a pair consisting of a positive integer and a word expressing a time unit, i.e. year or month or day or hour or minute or second. Every 4th year is a leap year, except every 100 th which is not except every 400 year which is. A length of the year varies according to leap years. The same is true for the month February. Time units always start as usual, e.g., a year starts at 1st January, a month starts at its 1 st day, a day starts at 0 hours 0 minutes 0 seconds, etc. A period ends after its last second.

## Input

The input file consists of blocks of lines. Each block has three lines. The first line of a block contains a time point $D_{1}$ and the second line a time point $D_{2} . D_{1}$ always precedes $D_{2}$. All numbers in the lines are separated by one space. You can assume that the given descriptions of time points are correct. The third line contains a time period. There is one space between the number and the word in the period definition on this line. After each block, there is one empty line.

## Output

The output file contains the lines corresponding to the blocks in the input file. A line corresponding to a block contains one integer number expressing how many specified periods are contained between the given time points.

## Sample Input

```
1997 12 31 23 59 59
1998 1 1 0 0 0
1 second
```

2000229000
2000229235959
1 day
2000229000
200031000
24 hour
1996123120300
1997117300
60 minute
1996123120300
1997117300
1 hour

## Sample Output

