## EASY MATH

You will be given 4 numbers
n mad
find count of numbers between $n$ \& $m$ (inclusive) not divisible by (a) or ( $a+d$ ) or ( $a+2 d$ ) or ( $a+3 d$ ) or $(a+4 d)$.

## Input

first line has number $t$ - number of test cases.
each test case has 4 numbers $n$ mad

## Output

Single line having single number giving the count

## Example

Input:
3
11022
2010033
100100045

## Output:

5

54
543
NOTE $-1<=n<=m<=2^{\wedge} 32$
$1<=a<=2^{\wedge} 32$
$1<=d<=2^{\wedge} 32$
$2<=\mathrm{t}<=100$
ALSO TRY THR CHALLENGE VERSION ---/http://www.spoj.com/problems/EASYMATC/

