

# Problem A

## The Mailbox Manufacturers Problem

source: mailbox.\*

In the good old days when Swedish children were still allowed to blow up their fingers with fire-crackers, gangs of excited kids would plague certain smaller cities during Easter time, with only one thing in mind: To blow things up. Small boxes were easy to blow up, and thus mailboxes became a popular target. Now, a small mailbox manufacturer is interested in how many fire-crackers his new mailbox prototype can withstand without exploding and has hired you to help him. He will provide you with  $k$  ( $1 \leq k \leq 10$ ) identical mailbox prototypes each fitting up to  $m$  ( $1 \leq m \leq 100$ ) crackers. However, he is not sure of how many fire-crackers he needs to provide you with in order for you to be able to solve his problem, so he asks you. You think for a while and then say: "Well, if I blow up a mailbox I can't use it again, so if you would provide me with only  $k = 1$  mailboxes, I would have to start testing with 1 cracker, then 2 crackers, and so on until it finally exploded. In the worst case, that is if it does not blow up even when filled with  $m$  crackers, I would need  $1 + 2 + 3 + \dots + m = m * (m + 1) / 2$  crackers. If  $m = 100$  that would mean more than 5000 fire-crackers!". "That's too many", he replies. "What if I give you more than  $k = 1$  mailboxes? Can you find a strategy that requires less crackers?"

Can you? And what is the minimum number of crackers that you should ask him to provide you with?

You may assume the following:

1. If a mailbox can withstand  $x$  fire-crackers, it can also withstand  $x - 1$  fire-crackers.
2. Upon an explosion, a mailbox is either totally destroyed (blown up) or unharmed, which means that it can be reused in another test explosion.

Note: If the mailbox can withstand a full load of  $m$  fire-crackers, then the manufacturer will of course be satisfied with that answer. But otherwise he is looking for the maximum number of crackers that his mailboxes can withstand.

## Input specifications

The input starts with a single integer  $N$  ( $1 \leq N \leq 10$ ) indicating the number of test cases to follow. Each test case is described by a line containing two integers:  $k$  and  $m$ , separated by a single space.

## Output specifications

For each test case print one line with a single integer indicating the minimum number of fire-crackers that is needed, in the worst case, in order to figure out how many crackers the mailbox prototype can withstand.

## Sample input

```
4
1 10
1 100
3 73
5 100
```

## Output for sample input

```
55
5050
382
495
```