



[Home](#) » [Practice\(Beginner\)](#) » Greedy puppy

Greedy puppy

Problem Code: **GDOG**

Submit



My Submissions

All Submissions

Successful Submissions



Read problems statements in [Mandarin Chinese](#) and [Russian](#).

Tuzik is a little dog. But despite the fact he is still a puppy he already knows about the pretty things that coins are. He knows that for every coin he can get very tasty bone from his master. He believes that some day he will find a treasure and have loads of bones.

And finally he found something interesting. A wooden chest containing **N** coins! But as you should remember, Tuzik is just a little dog, and so he can't open it by himself. Actually, the only thing he can really do is barking. He can use his barking to attract nearby people and seek their help. He can set the loudness of his barking very precisely, and therefore you can assume that he can choose to call any number of people, from a minimum of **1**, to a maximum of **K**.

When people come and open the chest they divide all the coins between them in such a way that everyone will get the same amount of coins and this amount is maximal possible. If some coins are not used they will leave it on the ground and Tuzik will take them after they go away. Since Tuzik is clearly not a fool, he understands that his profit depends on the number of people he will call. While Tuzik works on his barking, you have to find the maximum possible number of coins he can get.

Input

The first line of the input contains an integer **T** denoting the number of test cases. Each of next **T** lines contains 2 space-separated integers: **N** and **K**, for this test case.

Output

For each test case output one integer - the maximum possible number of coins Tuzik can get.

Constraints

- $1 \leq T \leq 50$
- $1 \leq N, K \leq 10^5$

Example

Input :

```
2
5 2
11 3
```

Output :

```
1
2
```

Explanation

In the **first example** he should call two people. Each of them will take 2 coins and they will leave 1 coin for Tuzik.

In the **second example** he should call 3 people.

All submissions for this problem are available.

Author:	4★ pavel1996
Tester:	5★ zedthirtyeight
Editorial:	https://discuss.codechef.com/problems/GDOG
Tags:	time26 , math , pavel1996 , simple
Date Added:	23-06-2015
Time Limit:	1 secs
Source Limit:	50000 Bytes
Languages:	CPP14, C, JAVA, PYTH 3.6, PYTH, CS2, ADA, PYPY, PYP3, TEXT, PAS fpc, RUBY, PHP, NODEJS, GO, TCL, HASK, PERL, SCALA, BASH, JS, PAS gpc, BF, LISP sbcl, CLOJ, LUA, D, CAML, ASM, FORT, FS, LISP clisp, SCM guile, PERL6, CLPS, WSPC, ERL, ICK, NICE, PRLG, ICON, PIKE, SCM chicken, SCM qobi, ST, NEM

Submit

Comments

[CodeChef is a competitive programming community.](#)

[About CodeChef](#) | [Contact Us](#)

The time now is: 07:16:52 PM
Your IP: 157.47.88.248

CodeChef uses SPOJ © by [Sphere Research Labs](#)

In order to report copyright violations of any kind, send in an email to copyright@codechef.com

CodeChef - A Platform for Aspiring Programmers

CodeChef was created as a platform to help programmers make it big in the world of **algorithms**, **computer programming**, and **programming contests**. At CodeChef we work hard to revive the geek in you by hosting a **programming contest** at the start of the month and two smaller programming challenges at the middle and end of the month. We also aim to have training sessions and discussions related to **algorithms**, **binary search**, technicalities like **array size** and the likes. Apart from providing a platform for **programming competitions**, CodeChef also has various algorithm tutorials and forum discussions to help those who are new to the world of **computer programming**.

Practice Section - A Place to hone your 'Computer Programming Skills'

Try your hand at one of our many practice problems and submit your solution in the language of your choice. Our **programming contest** judge accepts solutions in over 55+ programming languages. Preparing for coding contests were never this much fun! Receive points, and move up through the CodeChef ranks. Use our practice section to better prepare yourself for the multiple **programming challenges** that take place through-out the month on CodeChef.

Compete - Monthly Programming Contests, Cook-off and Lunchtime

Here is where you can show off your **computer programming skills**. Take part in our 10 days long monthly coding contest and the shorter format Cook-off and Lunchtime **coding contests**. Put yourself up for recognition and win great prizes. Our **programming contests** have prizes worth up to INR 20,000 (for Indian Community), \$700 (for Global Community) and lots more CodeChef goodies up for grabs.

Programming Tools

[Online IDE](#)
[Upcoming Coding Contests](#)
[Contest Hosting](#)
[Problem Setting](#)
[CodeChef Tutorials](#)
[CodeChef Wiki](#)

Practice Problems

[Easy](#)
[Medium](#)
[Hard](#)
[Challenge](#)
[Peer](#)
[School](#)
[FAQ's](#)

Initiatives

[Go for Gold](#)
[CodeChef for Schools](#)
[College Chapters](#)
[CodeChef for Business](#)

Policy

[Terms of Service](#)
[Privacy Policy](#)
[Refund Policy](#)
[Code of Conduct](#)
[Bug Bounty Program](#)