

(/)
2014–2015

1. « » – 100

$a - b, -c (a, b, c \cdot 10^9)$.
 task1.in
 task1.out
 task1.in
 task1.out

task1.in	task1.out
29 32 25	

2. « » – 100

$n (n < 10^9)$
 task2.in
 task2.out
 task2.in
 task2.out
 n;

task2.in	task2.out
101	4

101, 10, 0, 1.

3. « » – 100

$1 \cdot n (n \cdot 2000000000)$,
 5
 task3.in
 task3.out
 task3.in
 task3.out
 n;

task3.in	task3.out
2014	722

4. « » – 100

```

v (0<v 10)
- 2
(x, y)
task4.in
n v,
x y
task4.out
task4.in n v;
task4.in x y,
task4.out,

```

task4.in	task4.out
6 1 2 3	7