

## 13036 Birthday Gift to SJ - 2

Today is your best friend SJ's birthday. You want to buy a birthday present for her. You want to buy such a present that she likes the most. You are very superstitious. You think that, SJ will love your gift, if the price of the present you buy is an **interesting number** (pretty weird isn't it :P ).

An **interesting number** is such a number that can be expressed as a product of **Fibonacci numbers** (not necessarily distinct). For example, 16 ( $2*2*2*2$ ), 40 ( $8*5$ ) are interesting numbers but 7 is not.

### Input

The first line of the input is an integer  $t$  ( $t \leq 1000$ ) denoting the number of test cases. Then  $t$  line follows. Each line has two integers  $a$  and  $b$  ( $1 \leq a \leq b \leq 10^{18}$ ).

### Output

For each case you have to print an integer in a line denoting the maximum **interesting number** between  $a$  and  $b$  (inclusive). Print '-1' in case there is no solution.

### Sample Input

```
3
1 7
1 10
1 1000000000000000000
```

### Sample Output

```
6
10
1000000000000000000
```