# Bakery

Create a program that **calculates** how many biscuits your factory can make for a month (**30 days**) and the **percentage** of production compared to another **factory** production.

**First**, you will **receive** the biscuits produced **per day** (**per worker**). After that, you will **receive** the count of the **workers** in your factory. Last, you will receive the **number of biscuits** that the **competing factory produces for 30 days**.

You need to **calculate** the production of your factory for **30 days**. Then you have to **calculate how much more or fewer** biscuits you produce **compared** to the other factory (**in percentage**). There will be no case where the factories will produce **the same amount** of biscuits.

Every **third** **day** the workers produce only **75%** of the usual production. Keep in mind that there can be only a **whole biscuit** after making calculations **for each day** – format them to the **lower number**.

In the end, print the amount of **biscuits** **produced** for **30** days in the following format:

**"You have produced {countBiscuits} biscuits for the past month."**

Then print the percentage of the difference, **formatted** to the **2nd decimal place**, in the following format:

If your production is **bigger** than the other factory:

**"You produce {percentage} percent more biscuits."**

If not:

**"You produce {percentage} percent less biscuits."**

### Input

* On the **first line** you will receive the **amount of biscuits** a worker produces a day – an integer number in the range [**1…200**]
* On the **second line** you will receive the **count of the workers** in your factory – an integer number in the range [**1…1000**]
* On the **third line** you will receive the **amount of biscuits** that the competing factory produces for **30** days – an integer number in the range [**1…2000**]

**NOTE**: The input will always be in the right format.

### Output

* In the end print the amount of biscuits produced for 30 days and the **percentage** of **the difference formatted** to **the 2nd** decimal place in the format described above.

### Constraints

* Percentage **can be** **over** **100**%.
* There will be no case where the factories will produce **the same amount** of biscuits.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 78  8  16000 | You have produced 17160 biscuits for the past month.  You produce 7.25 percent more biscuits. |
| **Comments** | |
| -78 biscuits a day  -8 employees  -17160 biscuit production your factory (keep in mind every **third** **day** the workers produce only **75**% of the usual production)  -17160 – 16000 = 1160 - difference between your and the other factory production  -1160/16000 \* 100 = 7.25% more biscuits. | |
|  | |
| 65  12  26000 | You have produced 21450 biscuits for the past month.  You produce 17.50 percent less biscuits. |
| **Comments** | |
| -65 biscuits a day  -12 employees  -21450 biscuit production your factory  -26000 – 21450 = 4550 - difference between your and the other factory production  -4550/26000 \* 100 = 17.50% less biscuits. | |

### JS Input

The input will be provided as 3 number parameters

|  |  |
| --- | --- |
| **Input** | **Output** |
| (78, 8, 16000) | You have produced 17160 biscuits for the past month.  You produce 7.25 percent more biscuits. |
| **Comments** | |
| -78 biscuits a day  -8 employees  -17160 biscuit production your factory (keep in mind every **third** **day** the workers produce only **75**% of the usual production)  -17160 – 16000 = 1160 - difference between your and the other factory production  -1160/16000 \* 100 = 7.25% more biscuits. | |
|  | |
| (65, 12, 26000) | You have produced 21450 biscuits for the past month.  You produce 17.50 percent less biscuits. |
| **Comments** | |
| -65 biscuits a day  -12 employees  -21450 biscuit production your factory  -26000 – 21450 = 4550 - difference between your and the other factory production  -4550/26000 \* 100 = 17.50% less biscuits. | |