### 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. | |