

## Output:

The possible outputs are:

- "You have produced {countBiscuits} biscuits for the past month."
- "You produce {percentage} percent more biscuits."
- "You produce {percentage} percent less 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 <b>third day</b> the workers produce only <b>75%</b> 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.	
163 16 67020	You have produced 71720 biscuits for the past month. You produce 7.01 percent more biscuits.

## JS Input / Output

The input will be provided as 3 string parameters

Input	Output
(["78", "8", "16000"])	You have produced 17160 biscuits for the past month. You produce 7.25 percent more biscuits.
Comments	
<p>-78 biscuits a day -8 employees -17160 biscuit production your factory (keep in mind every <b>third day</b> the workers produce only <b>75%</b> of the usual production) -17160 - 16000 = 1160 - difference between your and the other factory production -1160/16000 * 100 = 7.25% more biscuits.</p>	
(["65", "12", "26000"])	You have produced 21450 biscuits for the past month. You produce 17.50 percent less biscuits.
Comments	
<p>-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.</p>	
(["163", "16", "67020"])	You have produced 71720 biscuits for the past month. You produce 7.01 percent more biscuits.