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The Virtual Learning Environment for Computer Programming

## On the beach

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You have been sunbathing on a sand beach, and now you want to take a bath. You touch the sand, but it burns! How can you minimize the total pain to reach the sea?

Assume a two-dimensional world. The beach has length $\ell$ and width $w$. Where $y \leq 0$, there is sea. Where $0<x<\ell$ and $0<y<w$, there is sand. The rest is covered by grass. You are at a position ( $a, b$ ) strictly inside the beach. Walking a unit on the sand causes pain $s$. Walking a unit on the grass causes pain $g$, with $g<s$.
To the right we see an example with $\ell=w=30$, $a=12$ and $b=20$. The black dot shows the origin $(0,0)$. The red dot shows your position. If $s=3$ and $g=2$, the best path (in blue) goes straight into the sea. If $s=13$ and $g=5$, the best path (in pink) goes first straight on the sand to the point $(0,15)$, and then straight on the grass into the sea.


Given $\ell, w, a, b, s$ and $g$, can you minimize the pain to reach the sea?

## Input

Input consists of several cases, each with $\ell, w, a, b, s$ and $g$. They are strictly positive real numbers with at most three digits after the decimal point. Assume $a<\ell, b<w$, and $g<s$.

## Output

For every case, print the minimum total pain to reach the sea with three digits after the decimal point. The input cases have no precision issues.

## Sample input

```
30}303012 20 3 2 
30
25.5 12.1 23.6 4.7 18.4 5.3
```

```
Sample output
60.000
244.000
58.388
```


## Problem information

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