Problem H	Triangular Square
Time Limit	2 Seconds

A *triangular square* is a square within a triangle. For example, the following figure shows a triangular square (which is not properly scaled).



Input

First line of input is an integer T (< 10000) which specifies the number of test cases to follow. Then comes T lines each of which contains three space delimited integers (less than 1000) expressing the edges of a valid triangle.

Output

For each triangle, print the maximum area of a possible *triangular square* within it. Print each output in a separate line. Output should be correct up to six decimal places. Follow the sample output below.

Sample Input	Output for Sample Input
2	7.754051
6 6 6	0.861561
2 2 2	

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