

HOME PERFIL CONFIGURACIONES NOTICI<sup>225</sup> FORO ACADÉMICO CONTESTS BUSCAR PROBLEMAS ENVIAR ENVÍOS ESTADÍSTICA

## ırıangıe

Adapted by Neilor Tonin, URI 🔯 Brazil

Timelimit: 1

Bienvenido, **IGNACIO** 

Read three point floating values (A, B and C) and verify if is possible to make a triangle with them. If it is possible, calculate the perimeter of the triangle and print the message:

If it is not possible, calculate the area of the trapezium which basis A and B and C as height, and print the

1043

Descripción Pantalla Completa

Enviar

Ranking Гого

Toolkit

Principiante

Input

message:

Area = XX.X

Perimetro = XX.X

The input file has tree floating point numbers.

Output

Print the result with one digit after the decimal point.

## **FACEBOOK**

fb.com/urionlinejudge

Sample Input	Sample Output
6.0 4.0 2.0	Area = 10.0
6.0 4.0 2.1	Perimetro = 12.1

© 2011 - 2015 URI Online Judge

Cookies | Privacidad | Términos y Condiciones | Status | Créditos