Solution Sheet 1.0

Problem: Calculate the area of a circumference, a rectangle, a square and a triangle.

Start

Enter the first number, X

The first number, X

The second number, Y

The thirdnumber, Z

B L B A O

C X

 \mathbf{K}

The sum is: $\longrightarrow X + Y + Z \longrightarrow \mathbb{R}^2$

The multiplication is: $\longrightarrow X * Y * Z \longrightarrow L.W$

The average is: $\longrightarrow X + Y + Z/3 \longrightarrow H.B. 1/2$

The median is:

Enter the second number, Y

Enter the third number, Z

The sum is: X + Y + Z, the product is X*Y*Z, the average is X+Y+Z/3 and the median is Y

SIZE: Small

DOMAIN: Mathematics

COMPLEXITY: Simple

VARIABLES TYPE: Decimal

PYTHON VARIABLES TYPE: Float

THE AREA OF THE TRIANGLE IS Π R² THE AREA OF THE RECTANGLE IS L.W THE AREA OF THE TRIANGLE IS H.B . 1/2

END