



# CALCULATOR OF AREAS AND PERIMETERS OF GEOMETRIC FIGURES

by ArantzaGizelle



# DESCRIPTION:

*With the help of this program, you can calculate the perimeter or area of any two-dimensional geometric figure you prefer.*

# DESIGN:

This programme will also be designed to be useful especially for young children who will be seeing these topics from primary school onwards and will be essential for their studies



# THE GEOMETRIC FIGURES CAN BE:

- 

## STANDARD POLYGON

*which all sides are of all the same length and at the same angles.*

- 
- NON-STANDARD POLYGON**

*with sides and/or angles of differing lengths and sizes.*

# INSTRUCTION:

1

First select if you want to calculate a perimeter or an area

2.1

Perimeter:

3.1

Enter the number of sides of the polygon to evaluate.

4.1

You will give value to each side of the polygon to be calculated

# INSTRUCTION:

2.2

Area:

3.2

You will select your geometric figure to evaluate

4.2

You will enter the requested data depending on your choice of geometric figure



THANK you!

