Basic Geometry

In this section, we are going to find the Area of some two-dimension shapes

You can click any of the shapes below:

Circle Triangle Square Rectangle



 $Copyright @ 2024 \ ILAC \ and \ EFREI \ Paris-HTML-CSS-JS \ major \ lab-work-created \ by: \ Victoria \ BREULING-All \ rights \ reserved$

Basic Geometry

In this section, we are going to find the Area of some two-dimension shapes

You can click any of the shapes below:

Circle Triangle Square Rectangle

Triangle Area	
Enter the value of the triangle's base 3	
Enter the value of the triangle's height 10	
Result: 15.00	
Calculate Go to top	

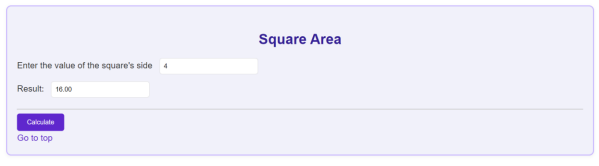
 $\textbf{Copyright} @ 2024 \text{ ILAC and EFREI Paris} - \textbf{HTML-CSS-JS major lab-work - created by: Victoria BREULING - \textbf{All rights reserved} \\$

Basic Geometry

In this section, we are going to find the Area of some two-dimension shapes

You can click any of the shapes below:

Circle Triangle Square Rectangle



Copyright © 2024 ILAC and EFREI Paris - HTML-CSS-JS major lab-work - created by: Victoria BREULING - All rights reserved

Basic Geometry

In this section, we are going to find the Area of some two-dimension shapes

You can click any of the shapes below:

Circle Triangle Square Rectangle



Copyright @ 2024 ILAC and EFREI Paris – HTML-CSS-JS major lab-work - created by: Victoria BREULING - All rights reserved