<!DOCTYPE html>

<html>

<head>

<script>

function areaoftriangle(a,b,c)

{

a=parseInt(a);

b=parseInt(b);

c=parseInt(c);

var s=(a+b+c)/2;

var area=Math.sqrt(s\*(s-a)\*(s-b)\*(s-c));

alert(area);

}

</script>

</head>

<body>

<form name="form">

<h1>Area of a Triangle</h1>

<br>

Given a triangle with 3 sides, we can use "heron's" formula to find the area of the triangle<br>

Enter "a" value: <input type="text" name="a"><br>

Enter "b" value: <input type="text" name="b"><br>

Enter "c" value: <input type="text" name="c"> <br>

<input type="button" value="Evaluate the area" onclick="areaoftriangle(document.form.a.value,document.form.b.value,document.form.c.value)"><br>

</form>

</body>

</html>