```
Experiment 1: JavaScript program to calculate area of triangle, area of
rectangle and area of circle

var base = parseInt(prompt("Enter the base: "));
var height = parseInt(prompt("Enter the height: "));

//Calculating the area
var area = (base * height) / 2;

//Display Output

console.log("Base: " + base);
console.log("Height: " + height);
console.log("The area of the triangle is " + area);
```

OutPut:-

```
Recorder Console Source Network Performance Memory Application Security Lighthouse Recorder Performance insights A 4 to use 4 to use 4 to use 5 to proper the secondary parameter (Finer the base; "));

year base - parameter (Finer the base; "));

//clacicalizing the area
year area of class - height) / 2;

//Olisplay Output

console.log("Bases: " + base);

console.log("Height: " + height);

Bases: 10

Wind-12

Reight: 10

Wind-13

The area of the triangle is 50

Wind-13

The area of the triangle is 50
```