

```
System.out.print("10*3");
System.out.print("Hello");
System.out.print(" World");
```

10*3 Hello World

10*3
Hello
World

```
System.out.println("10*3");
System.out.print("Hello");
System.out.print(" World");
```

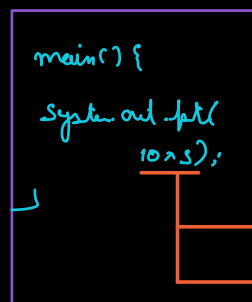
10*3
Hello World

```
System.out.println("10*3");
System.out.println("Hello");
System.out.print(" World");
```

10*3
Hello
World

System.out.print(10+3*2); → 16

System.out.print(10*5);



l, b
Q

Scan input

Variables to store values.

$$\text{Area}(l, b) = l \times b$$

$$l = 10, b = 50$$

$$10 \times 50$$

Variables

l = 20;

b = 5;

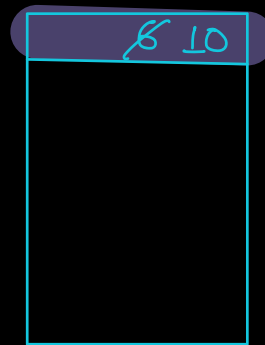
uint month = 6;

month = 10;

month = 9;

month = 6;

month



10

