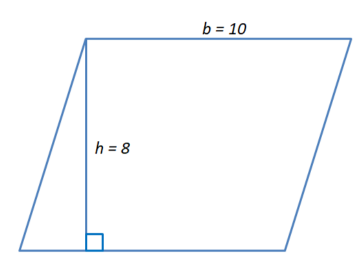
Java → Basic syntax and simple programs → Methods → Calling a method

<u>Calling a method</u> → Area of parallelogram

■ Medium © 2 minutes ②

1435 users solved this problem. Latest completion was about 18 hours ago.

According to the formula, the area of a parallelogram is a result of the multiplication of the base and the height of the figure. Call the method countAreaOfParallelogram that calculates the area of the parallelogram with the following parameters b and b.



Report a typo

Sample Input 1:

8 10

Sample Output 1:

80

√ Write a program

Code Editor IDE

```
import java.util.Scanner;
   public class Main {
       public static void main(String[] args) {
6
           Scanner scanner = new Scanner(System.in);
            // call the method here
8
            int b = scanner.nextInt();
9
           int h = scanner.nextInt();
10
           countAreaOfParallelogram(b, h);
11
12
            scanner.close();
13
14
15
        // Do not change code below
16
       public static void countAreaOfParallelogram(int b, int h) {
17
            System.out.println(b * h);
18
19 }
20
```

✓ Correct.

That's an awesome solution! What do you think about showing it off? <u>Post it to Solutions</u> so other learners can enjoy it too.

128 users liked this problem. 8 didn't like it. What about you?











Continue Solve again

Solutions (74)

https://hyperskill.org/learn/step/10981

Time limit: 8 seconds Memory limit: 256 MB

Comments (1) Hints (1) Useful links (0) Solutions (74) Show discussion

https://hyperskill.org/learn/step/10981