English Name:	
0	

Worksheet: Using the Math Class

©2024 Chris Nielsen – www.nielsenedu.com

1. The start of a class named UsingMathClass is given. Please complete the class by writing the following methods: calculateCircumference and hypotenuseLength. Your code must run without error with the main method as given, and the methods must work correctly for different parameter values. The expected output for the given main method is as follows:

```
Circumference: 18.84955592153876
Hypotenuse Length: 5.0
```

After coding and testing your solution, copy your working code into the box below:

```
public class UsingMathClass {
    public static void main(String[] args) {
        double c = calculateCircumference(3.0);
        System.out.println("Circumference: " + c);
       double len = hypotenuseLength(3.0, 4.0);
System.out.println("Hypotenuse Length: " + len);
    }
}
```