

MathMethodsQuiz

Answer the following topics to the best of your abilities.

1. When importing the math library, of the two ways to import, write the import statement which will allow you the ability to just use the method name instead of having to writing `math.floor()` for example.

2. When using the (*) in an import statement, what does the (*) mean and what is its purpose (2 part question)?

3. What is **pi** in the math library?

Give the correct output for the following method statements, make sure you return the correct type (float or int).

4. `print ceil(12.4785)`

5. `print abs(85-105)`

6. `print sqrt(121)`

7. `print round(85.63785)`

8. `print floor(7.9536)`

9. `print round(75.986208, 4)`

10. `print pow(7, 3)`
