

Java 111 Chapter 10 (from version 1)

Total Questions: 9

Most Correct Answers: #1

Least Correct Answers: #5

- 1. They keyword "static" lets a method run without any instance of the class.
- **7/8** A True
- 0/8 B False
- 2. A static method is not dependent on any instance variable.
- 3/8 A True
- 3/8 B True, only if the method is really a constructor
- **0/8** (C) False
- 3. If a class has a static method, that class should never be instantiated.
- 3/8 (A) True
- 3/8 B False
 - 4. Static methods CAN use instance variables, it's just not a good idea.
- **3/8** (A) True
- 4/8 B False
- 5. Which of the following are true?
- 1/8 A Static methods can't use non-static methods.
- 7/8 If a class has a static variable, all instances of that class share a single copy of the static variable.
- 4/8 C All static variables in a class are initialized after any object of that class is created.
- 6/8 The keyword "final" means "the value can't be changed"
- 5/8 The keyword "final" can be used with variables, classes and methods.
- 6. To use the Math class, the first step is to make an instance of it.
- 1/8 (A) True
- 6/8 B False

7.	Static final variables are also known as:
0/8	A Booleans
1/8	B Primitives
0/8	C Illegal vars
5/8	D Constants
8.	Which of the following are true?
5/8	The naming convention for constants (final static variables) is to make the name all uppercase.
6/8	B A static method can access a static variable.
6/8	A final class cannot be extended (subclassed).
6/8	D Static methods are often utility methods.
1/8	E A final method can be overridden.
9. What is the output of the following: String.format("I have %,.2f bugs to fix." 476578.09876);	
1/8	A I have 476578.10 bugs to fix.
0/8	B I have 476578.09876 bugs to fix.
0/8	C I have %,.2f bugs to fix.
3/8	D I have 476,578.10 bugs to fix.

3/8 E I have 476,578.09 bugs to fix.