**1.**

Question 1

Which of the following declares a class correctly?

**1 / 1 point**



public CIT { }



public class CIT ( )



public class CIT { }



Public Class CIT { }

**Correct**

It is correct

**2.**

Question 2

How would you define a function *getSum* which returns an *int* value?

**1 / 1 point**



void getSum() { }



int getSum() { }



int getSum{}



String getSum() { }

**Correct**

This is the correct way to define a function *getSum* which returns an *int* value

**3.**

Question 3

Where is an object’s data stored?

**1 / 1 point**



Fields



Class



Constructors



Methods

**Correct**

An object’s data is stored in fields

**4.**

Question 4

How do you create an instance of the class CIT?

**1 / 1 point**



CIT cit590 = new CIT();



def cit590 = CIT();



CIT cit590 = CIT();



CIT cit590 = new cit590();

**Correct**

It is correct to create an instance of class CIT

**5.**

Question 5

What is the correct way to create a constructor for a Book class?

**1 / 1 point**



public int Book() { }



public Book() { }



public Book { }



public void Book() { }

**Correct**

This is the correct way to create a constructor for a Book Class

**6.**

Question 6

You can write a Java program without creating one or more classes.

**1 / 1 point**



False



True

**Correct**

You have to create at least one class to write a Java program.

**7.**

Question 7

Fields are available throughout the entire class that declares them.

**1 / 1 point**



False



True

**Correct**

Fields are available throughout the entire class that declares them.