Under the patronage of His Excellency, the Minister of Education

Mr. Mohamed Abdel Latif

And the guidance of the Assistant Minister for Curriculum Affairs and the Supervisor of the Central Department for Curriculum Development

Dr. Akram Hassan

Assessments and Assignments Computer & Information and Communication Technology

Third Preparatory grade.

Preparation Committee Eng. Waseem Salah El-Din El-Manzlawy

Review Committee Mr. Tamer Abdel Mohsen Mansour

Scientific Supervision Educational Computer Consultant Dr.Abeer Hamed Ahmed

> Translated by Dr.Solaf Mohamed

General Reference Miss. Asmaa Hamdy Aly





Third Grade Prep - Weekly Assessment and Assignment – Week (1)

Weekly Assessment

First test

Put ($\sqrt{}$) in front of the correct statement or (x) in front of the incorrect statement

- **1.** VB.NET language is characterized by dealing with different types of data. ()
- 2. All data types stored in the memory occupy the same storage space. ()

Second test

Put ($\sqrt{}$) in front of the correct statement or (x) in front of the incorrect statement

- **1.** The value of the total score of a student is classified as an integer numeric data. (
- In VB.NET, Variables are storage locations in the computer's memory that have a name and a type.

Third test

Put ($\sqrt{}$) in front of the correct statement or (x) in front of the incorrect statement

- **1.** Student image can be classified as the character data.
- 2. In VB.NET, constants are storage locations in the computer's memory that have a name and a value that does not change during the running of the program. ()

Classroom Assessment

Write the code to declare a constant named pi with a value of 3.14 and type Double.

Homework

Choose the appropriate answer to complete each of the following statements:

1. The values of subject names can be classified as data.....

- A- Miscellaneous
- C- String

B- Non integer.

ring

D- Date and time.

2. The correct syntax for declaring the variable "City" is.....

A-Dim City As String

C-Dim City As Decimal

B-Dim City As Byte D-Dim City as Integer)

)

)