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 (2) Weekly Assessment

First test

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

1. The Const statement is used to declare variables.()2. 55City is considered a valid variable name.()

Second test

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

The following statement "Dim F_name As String" is for declaring a variable named F_name with the type String.
To assign a value to a variable, we use <>.

<u>Third test</u>

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

1. It is not necessary to assign a value to a constant.	()
2. The variable declaration statement specifies the variable name and its type.	()

Classroom Assessment

Declare a variable named male with a Boolean data type.

Homework

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

1. When declaring the constant of the acceleration due to gravity, we use the code......

- A- Dim g As Single
- **B-** Const g As Single = 9.81
- C- Dim g As Single = 9.81
- **D- Dim g = 9.81**

2. The correct syntax for declaring the variable name F_Name is.....

Computer & Information and communication Technology – 2nd Term 2025 - Third prep



- A- Dim F_Name As Integer
- **B-** Dim F_Name As String
- C- Dim F_Name As Decimal
- **D- Dim F_Name As Byte**