

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 (√) 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 (√) in front of the correct statement or (x) in front of the incorrect statement

1. The following statement "**Dim F\_name As String**" is for declaring a variable named F\_name with the type String. ( )
2. To assign a value to a variable, we use <>. ( )

#### Third test

Put (√) 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.....



**A- Dim F\_Name As Integer**

**B- Dim F\_Name As String**

**C- Dim F\_Name As Decimal**

**D- Dim F\_Name As Byte**