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 (4)

Weekly Assessment

<u>First test</u>	
Put $()$ in front of the correct stateme	ent or (x) in front of the incorrect statement
1. Arithmetic operations inside parentheses	s are performed from left to right. (
2. Addition or subtraction operations are p	performed before exponentiation
operations.	
Se	econd test
2. Not considering the priorities of perform	ing mathematical operations results in a logical
error.	(
T	hird test
Put $()$ in front of the correct stateme	ent or (x) in front of the incorrect statement
2. "Dim x As Single" The error in this code	e is syntax error. (
Classro	om Assessment
Write an error that can occur in V	(N) in front of the correct statement or (x) in front of the incorrect statement rithmetic operations inside parentheses are performed from left to right. (addition or subtraction operations are performed before exponentiation operations. (N) in front of the correct statement or (x) in front of the incorrect statement or in front of the incorrect statement or in front of the incorrect statement or in front of the priorities of performing mathematical operations results in a logical from the correct statement or (x) in front of the incorrect statement or (x) in front of the in
1. The error that appears while running called	g a program in the VB.NET language is
A- Syntax Error	B- Logical Error
C- Runtime Error	D- event
2. The value stored in a variable A =	2 + 3 * 4 is:
A- 20	B- 11
C- 14	D- 9