# 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 (5)

#### **Weekly Assessment**

#### **First test**

Put ( $\gamma$	/) in	front (	of the	correct	staten	nent or	(x)	in	front	of	the	incorrect	state	ment
							` /							

	Second test					
) 	To repeat a set of commands, we also the II statement.					
) 2.	To repeat a set of commands, we use the <b>IF</b> statement.					
1.	IF the condition is met, the commands that follow "Then" are executed.	(				

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

1. The conditional expression" $\mathbf{B} = \mathbf{A} + 3 * 2$ " can be used with an If statement.	(
)	
2 -The commands that follow "End If" are executed if the result of the conditional	
expression is True.	(
)	

#### **Third test**

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

1.	The conditional expression $X < Y$ consists of a logical sign between two variables.	(
	)	
2.	When the conditional expression is true, the commands that follow "Then" are executed.	(
)		

#### **Classroom Assessment**

### (1) Using the following code:



If X >= 50 Then

MsgBox(''successful'')

End if

The message box is displayed with the text "Successful" when the value X is

#### **Homework**

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

If  $X \ge 50$  Then

MsgBox("successful")

End if

#### In the previous code when executed:

- 1- If the value of x equals 55:
  - A- A message box appears with the words "Successful".
  - **B-** A message box appears without text.
  - **C- Runtime Error occurs**
  - D The program stops
- 2- The conditional expression  $X \ge 50$  consists of:
  - A- A logical sign between two variables.
  - B- A logical sign between a variable and an abstract value.
  - C- A logical sign between two constants.
  - D- A logical sign and an abstract value only.

Ministry of Education and Technical Education
Central Administration for Curriculum Development
General Administration for the development of Educational Computer

