نمارين على الباب الثاني

١- كتابة برنامج طباعة رسالة

Sub main()

MsgBox "hello world !"

End Sub

٢- كتابة برنامج ربط نصوص

Sub main()
Dim first As String
Dim second As String
first = InputBox("enter first name")
second = InputBox("enter second name")
MsgBox first & " " & second
End Sub

٣- كتابة برنامج لطباعة رقم مدخل من المستخدم

Sub main()

Dim x As Integer

x = InputBox("enter number")

MsgBox "this number is " & x

End Sub

٤- كتابة برنامج لطباعة باقى القسمة

Sub main()

Dim x As Integer

Dim z As Integer

x = InputBox("enter first number")

z = InputBox("enter second number")

MsgBox x Mod z

End Sub

A.R

EDUCATIONAL ENCYCLOPEDIA

Sub main() Dim x As Integer Dim z As Integer Dim y As Integer x = 10 z = 20 y = x

z = y MsgBox z & " " & x End Sub

x = z

٦- كتابة برنامج مقارنة بين قيمتين

Sub main()
Dim x As Integer
Dim z As Integer
Dim y As Integer
x = 10
z = 20
MsgBox z <> x
End Sub

EDUCATIONAL ENCYCLOPEDIA

٧- كتابة برنامج آله حاسبة

```
Sub main()
  Dim x As Integer
  Dim z As Integer
  Dim sum As Integer
  Dim sup As Integer
  Dim multi As Integer
  Dim div As Integer
  x = InputBox("enter first number")
  z = InputBox("enter second number")
  sum = x + z
  sup = x - z
  multi = x * z
  div = x / z
  MsgBox "sum = " & sum
  MsgBox "sup = " & sup
  MsgBox "multi = " & multi
  MsgBox "div = " & div
End Sub
```

٨- كتابة برنامج لحساب حجم ومساحة ومحيط شكل

```
Sub main()

Dim x As Integer

Dim z As Integer

Dim y As Integer

x = InputBox("enter length")

y = InputBox("enter width")

z = InputBox("enter height")

Debug.Print "perimeter = " & (x + y) * 2

Debug.Print "area = " & x * y

Debug.Print "volume = " & x * y

End Sub
```