

Answer the following. Assume that the form has width and height's of 300 pixels.

Complete the methods below so they draw the specified parts of a house on a form that has width and height's of 300 pixels. You may use any combination of `DrawLine`, `DrawRectangle`, & `DrawEllipse` methods. **Neatly sketch the form and label the axis and important points on the back of this paper.**

```
Private Sub DrawHouse(ByVal sender, ByVal e)
    DrawFrame(sender, e)
    DrawRoof(sender, e)
    DrawWindow(sender, e)
    DrawDoor(sender, e)
End Sub
```

```
' draws the outline of a one story house
Private Sub DrawFrame(ByVal sender, ByVal e)
```

```
End Sub
```

```
' draws a simple door
Private Sub DrawDoor(ByVal sender, ByVal e)
```

```
End Sub
```

```
' draws a rectangular first floor window
Private Sub DrawWindow(ByVal sender, ByVal e)
```

```
End Sub
```

```
' draws peaked roof
Private Sub DrawRoof(ByVal sender, ByVal e)
```

```
End Sub
```

```
' draws small yellow circle that represents sun in the sky
Private Sub DrawSun(ByVal sender, ByVal e)
```

```
End Sub
```