## Wording Challenge \#3 <br> Submitted by "The Boss"

1) Set temporary points at $(0,0),(10,0),(2,-3),(0,-2)$ and $(5,-3)$. Zoom out so that all those points are in view.
2) Draw a dash line between the $(0,0)$ and $(2,-3)$ points, another between the 0,0 and $5,-3$ points, then another between the 10,0 and $0,-2$ points, and finally, between the points located at 10,0 and $2,-3$.
3) Draw a separate solid vertical lines from the two intersections created by the last line drawn up to the dash line drawn between 10,0 and $0,-2$.
4) Draw solid lines, along the dash lines, between those two vertical lines.
5) Draw two more dash lines from 0,0 to the two top corners of the box just created.
6) Draw a solid parallel line .5 to the left of the left vertical solid line and slide the top and bottom end points of that line so that they intersect the dash two nearest dash lines drawn from the 0,0 point.
7) Draw another dash line from the 10,0 point to the top of the left-most solid line.
8) Draw a solid line from the left-most solid line along that dash line to the right-most intersection just created by that line.
9) Draw three lines, along the dash lines, to connect to the top-right, top-left and bottom-left of the solid box corners.
10) Delete all of the dash lines except for the two that intersect the bottom-right and bottom-far-left corners.
11) Draw a vertical dash line from the top most corner down to the intersection of those two remaining dash lines and slide the end points of the two dash lines from the 0,0 and 10,0 ends so that all three dash lines meet at the same point.

Extra Credit: Punch a . 5 diamater hole through the center of that block in the given perspective. (HINT: It will NOT be a perfect circle.)
-- Remove all temporary points and any reference lines when you're done.

Please submit your entry titled "Challenge \#3" to "The Boss".
Please include your forum user name with your entry.

