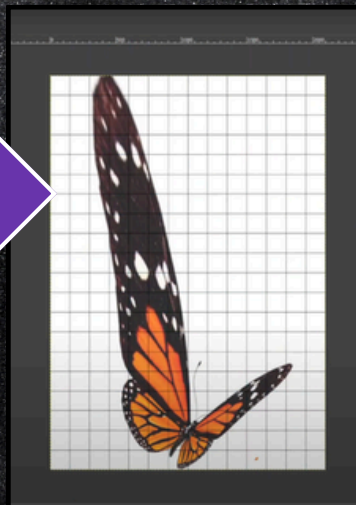
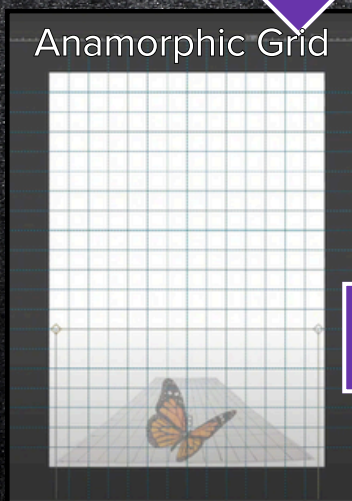
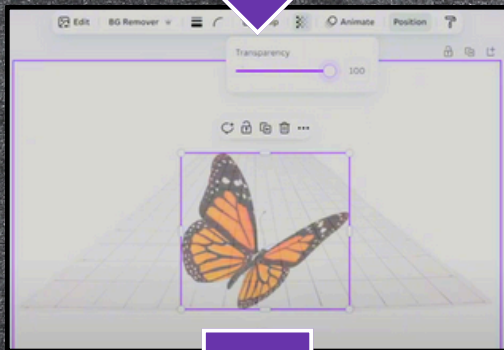


3D ANAMORPHIC CHALK ART



- Draw a grid to represent the area that you will chalk in
- 1 inch x 1 inch = 1 foot x 1 foot
- Take a photo of the grid in perspective view
- Overlay your subject into the Perspective Grid
- Export this image (with lines) into Photoshop, GIMP (free) or program that allows stretching and manipulating layers
- Use a perspective tool to stretch the Perspective grid lines to match Anamorphic (square) Grid lines
- The Anamorphic Grid is how the final stretched image should look like.
- Use this grid onto the pavement and mark the viewing point.

END RESULT



YouTube video for this tutorial



Presented by:

Lisa Sandrowicz
Master Chalk Artist

-  ONEINAMILIANDESIGNS
-  ONEINAMILIANDESIGNS
-  ONEINAMILIAN.COM
-  ONEINAMILIAN

I'd love to connect!

