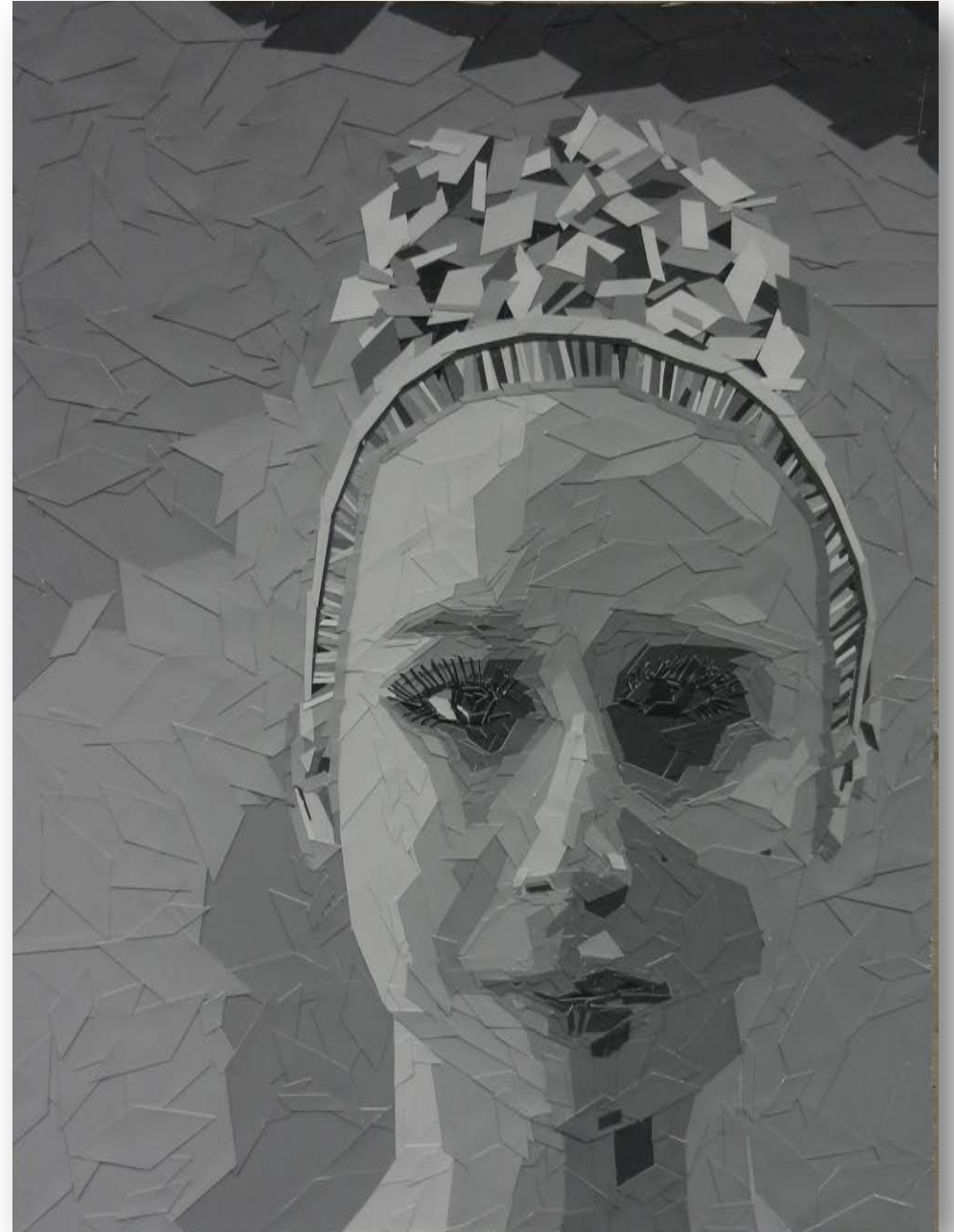


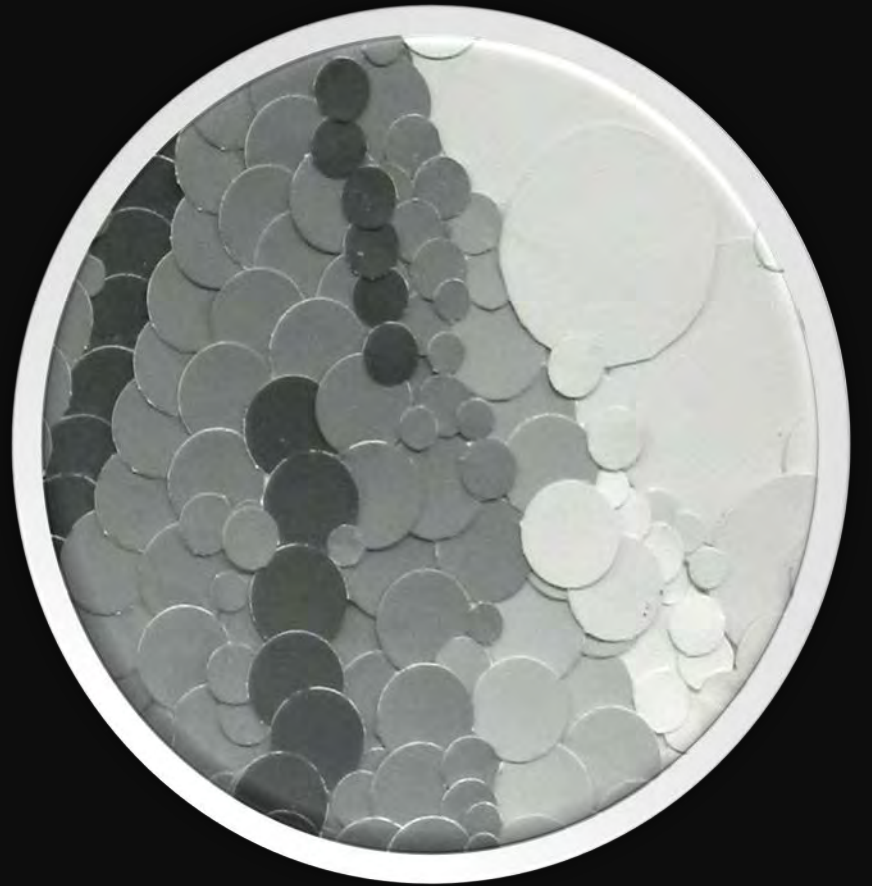


Value Self-Portraits















Take a snapshot!

With your cell phone, shoot several head shots.

Make sure there is nothing in the background.

FRONT VIEW • 3 QTR VIEW • SIDE VIEW

FRONT VIEW



3 QTR VIEW



SIDE VIEW



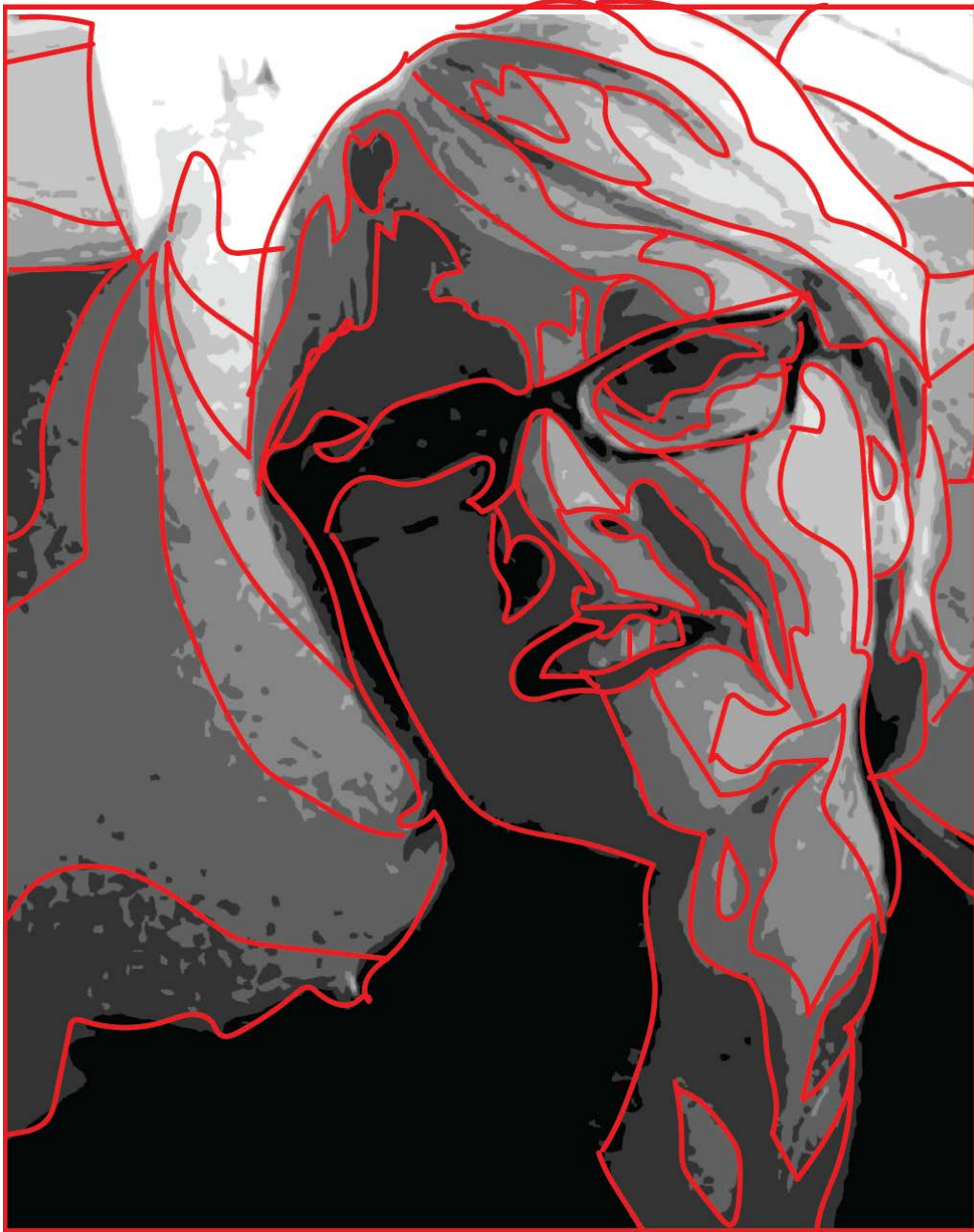


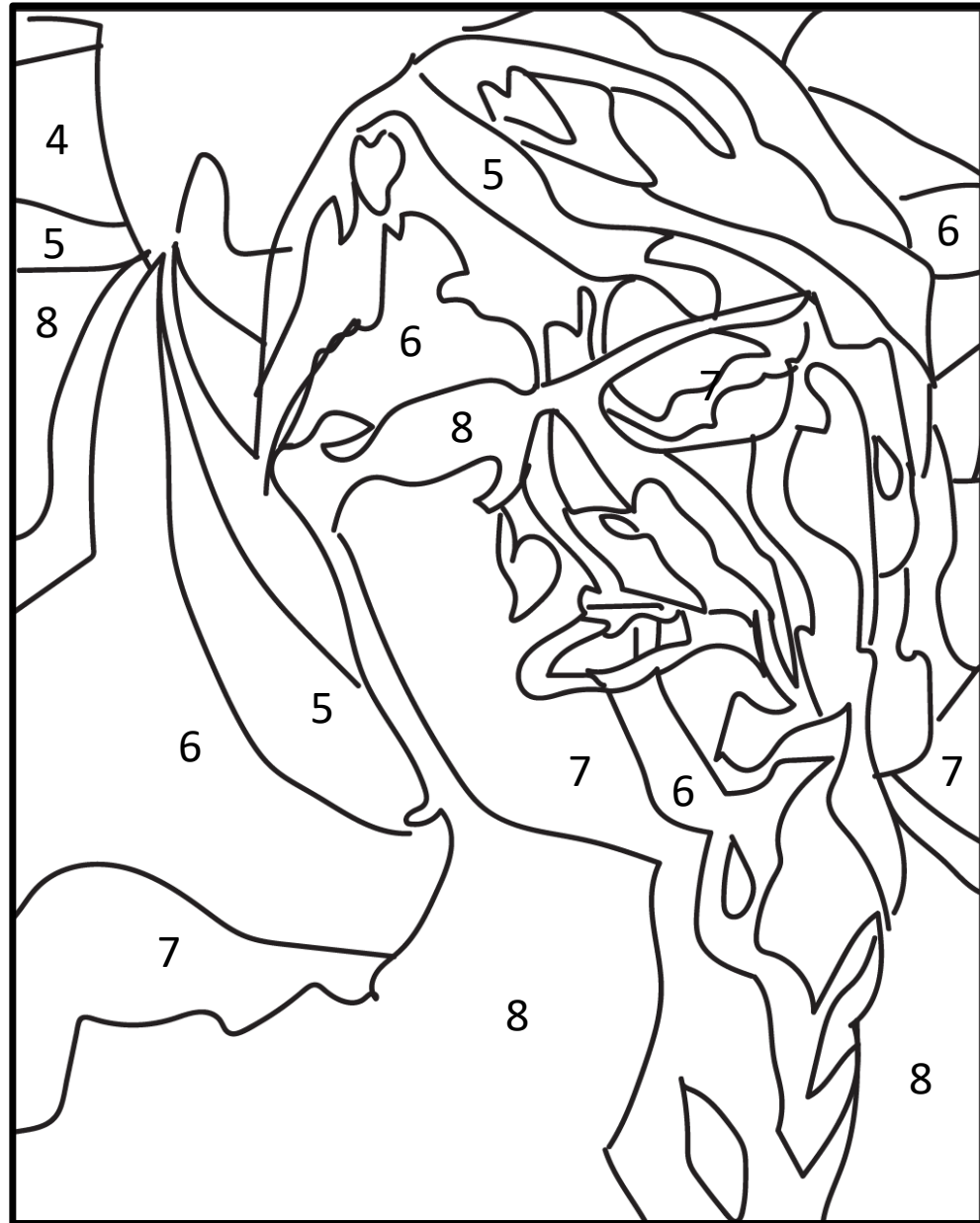
Photoshop

- The selected image will be converted to Black & White in Adobe Photoshop.
- A filter will be applied to split the image from 7 to 9 values.
- A grid will be applied to the image.
- You will have both images to work from for this project.

Transfer the image to your board!

- Transfer the image to your board by utilizing PowerPoint and projector.
- Locate a computer in a lab with a projection screen.
- Project your image onto the board and trace the contour of the values in pencil, then go over with a black marker.



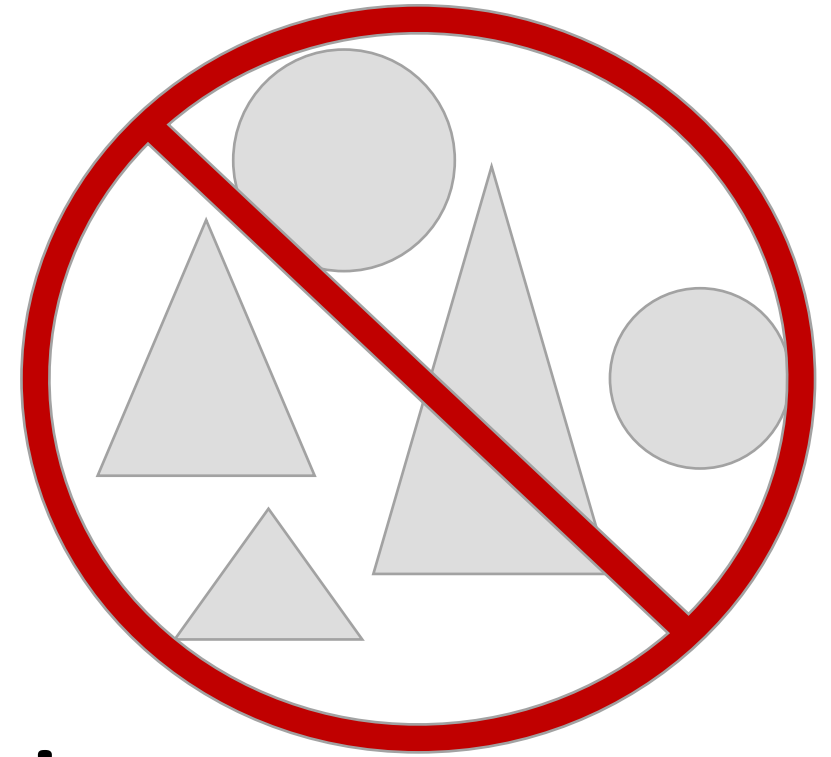
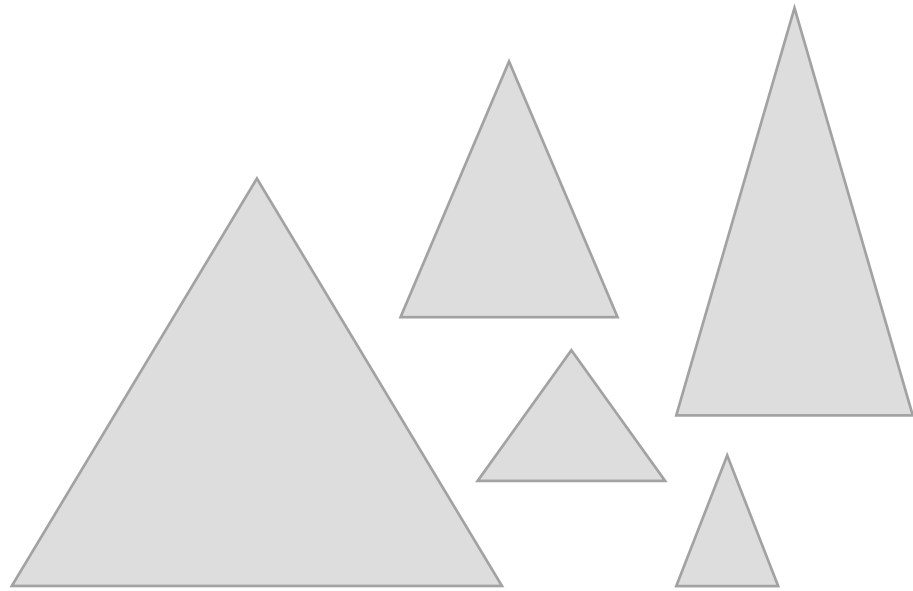


Assign values in the contours on your tracing.

You can either do that on your board, or on your paper copy of your portrait.

Get ready to paint!

- Paint your Bristol boards for the mosaic material with the shades that you require for your portrait.
- You need to make the paint SOLID on the Bristol.



Determine your shape!

- **Use the SAME shape throughout the piece.**
For example, if you pick triangles, use the same size or various sizes of triangles, but don't mix triangles with another shape such as a circular shape.
- **You can use a craft punch. Just be aware that the really small sized punches, will take a very long time to complete the mosaic.**
If you want to use a punch, purchase one at your own cost at a crafts store or you can order from Amazon.com.

Cut your shapes out and glue!

- Be sure to make sure that you have no glue exposed on the paint side of the Bristol. I am looking for clean edges and good craftsmanship on this project.

Planning tip:

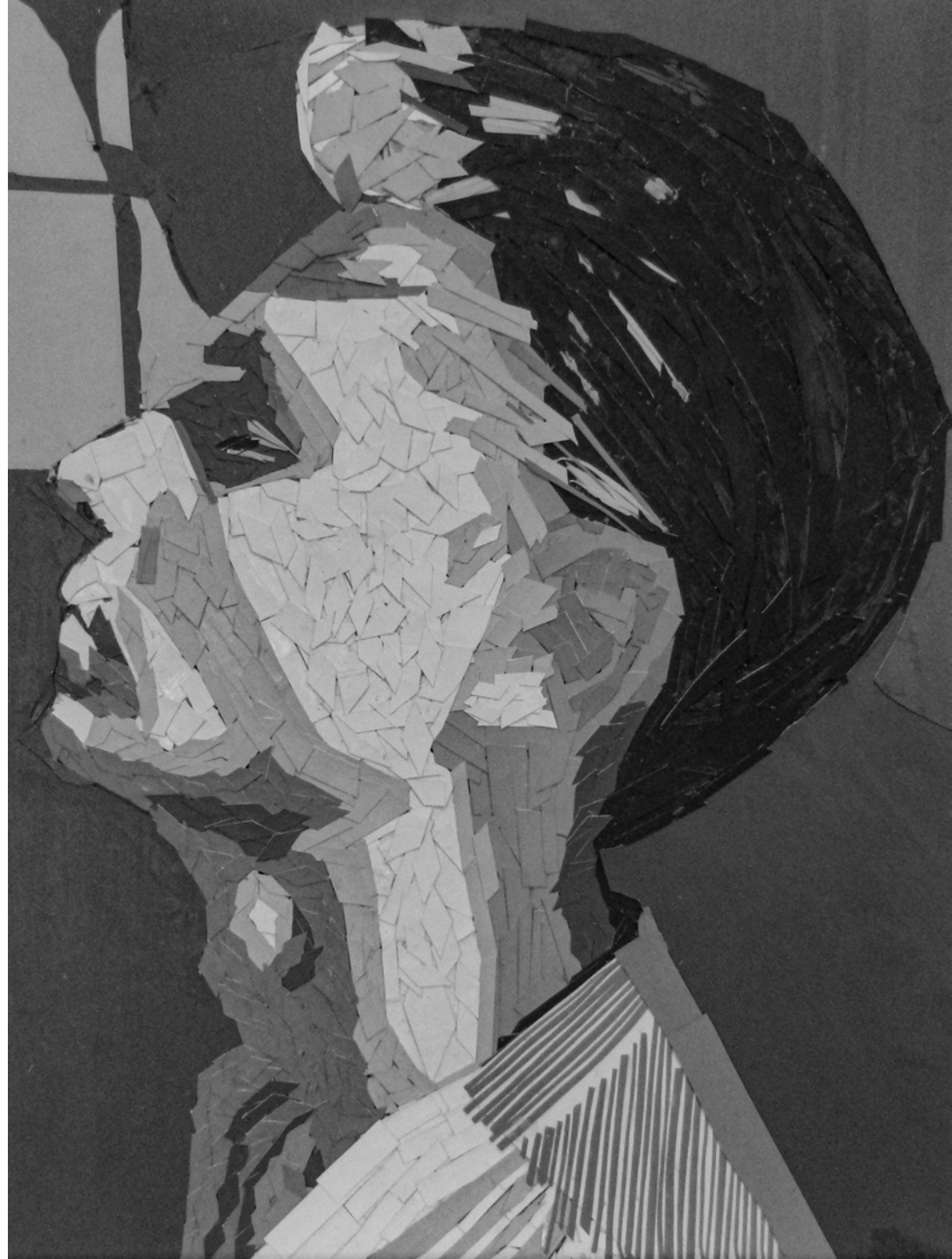
- Think about how you are going to lay down the shapes.
- You could arrange them randomly, or create a pattern.

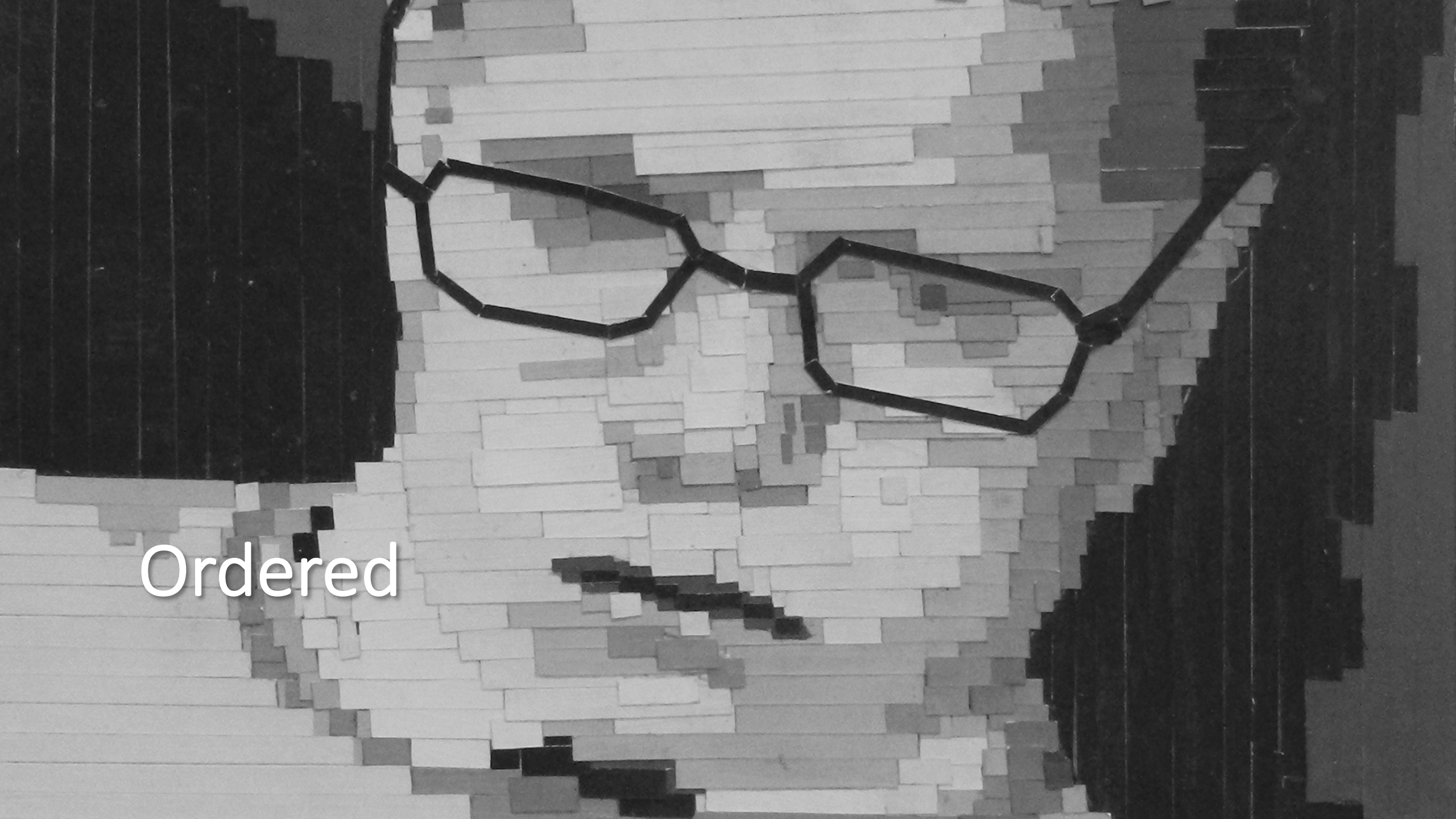


Random



Random





Ordered

Ordered



