$\qquad$

| Learning Target | 1- Minimal | 2-Basic | 3-Proficient | 4-Advanced |
| :---: | :---: | :---: | :---: | :---: |
| I will measure and create grids on my photo and paper that all angles are 90 degrees. | Less than $50 \%$ of squares on graph and photo have 90 degree angles. | Most 75\% of squares on graph and photo have 90 degree angles. | $90 \%$ or more squares on graph and photo have 90 degree angles. | All squares on graph and photo have 90 degree angles. |
| I will use the grid to draw in the same process as Chuck Close. | -Did not follow the graph when drawing. <br> -The movement of the lines are only resemble the photo less than $50 \%$. <br> -Less than $50 \%$ of the drawn lines resemble the photo. | -Did not draw 1 square at a time. <br> -The movement of the lines are only resemble the photo $50-80 \%$ of the time. <br> $-50-80 \%$ of the drawn lines resemble the photo. | -Drew 1 square at a time making a light mark of the entrance and exit of the lines in the square. <br> -Followed the photo and drew the movement of the lines in each square. $-80 \%$ of the drawn lines resemble the photo. | -Drew 1 square at a time making a light mark of the entrance and exit of the lines in the square. <br> -Followed the photo and drew the movement of the lines in each square. -The drawn lines match the photo. |
| I will create 7 values within my project to create form. | -Created 1-4 values in the drawing. <br> -Values are less than $50 \%$ even and have a rough appearance. -Less than $50 \%$ of the values match the photo. | -Created 4-5 values in the drawing. <br> -Values are 50-80\% even and do not have smooth appearance. $-50-80 \%$ of the values match the photo. | -Created 6+ values in the drawing. <br> -Values are 80\% even and have a smooth appearance. $-80 \%$ of the values match the photo. | -Created $9+$ values in the drawing. <br> -Values are even and have a smooth appearance. -Values match the photo. |
| I will create a drawing that has exceptional craftsmanship and is neatly presented. | -Less than $50 \%$ of the lines and values match the graph on the photo. <br> -Mounted unevenly spaced boarder around. <br> -Most lines from the graph can be seen. | $-50-80 \%$ of the lines and values match the graph on the photo. <br> -Mounted unevenly spaced boarder around. <br> -Some lines from the graph can be seen. | $-80 \%$ or more of the lines and values match the graph on the photo. <br> -Mounted with an evenly spaced boarder around - Lines from the graph cannot be seen. | -All lines and values match the graph on the photo. -Mounted with an evenly spaced boarder around -No lines from the graph cannot be seen. |

