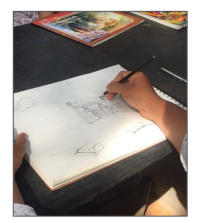




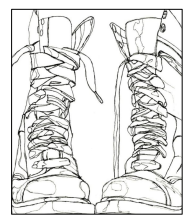
There are many techniques one can use to create a proportionate drawing.



Freehand technique



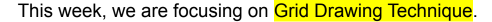
Pencil measuring technique

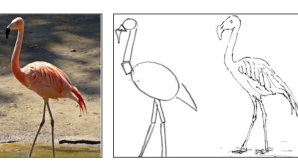


Contour drawing technique



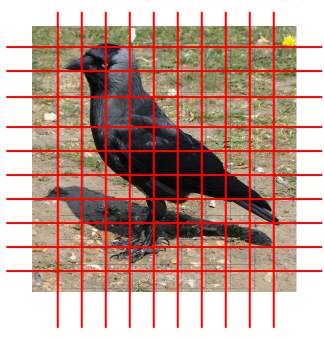
Basic shapes technique







Before starting on your drawing, you must have a reference photo ready.



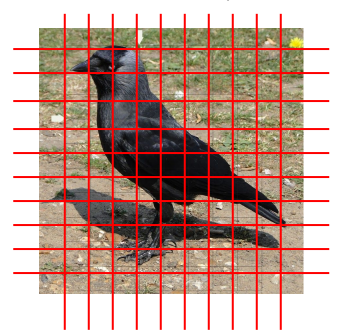
Grids are then CAREFULLY drawn onto your reference photo.

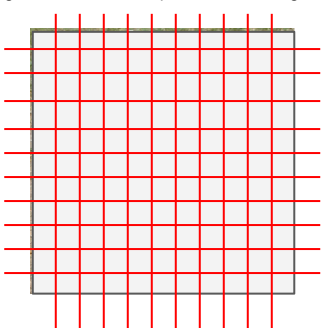
**It is important to note that your grid has to be of equal size and angles!



Next, you are to carefully mirror the grids onto your work surface.

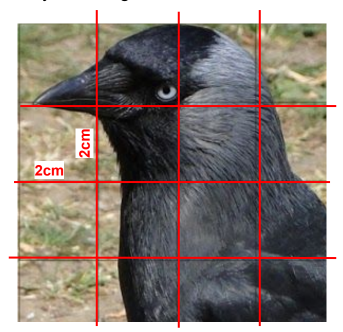
**It is important to note that your grid has to be of equal size and angles!

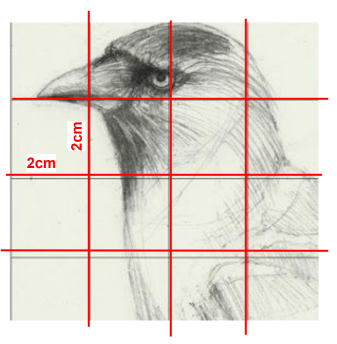






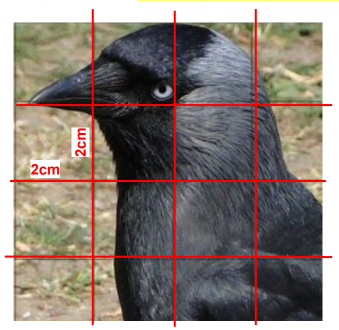
By mirroring the EXACT measurements, you will be able to draw the same size.

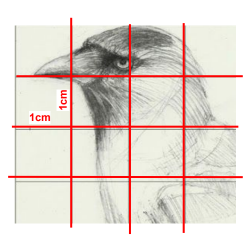






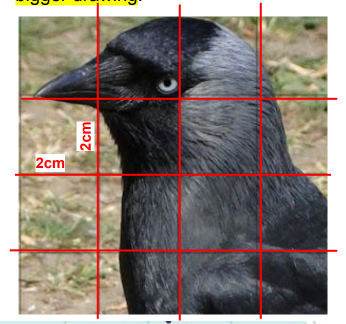
If you draw a smaller grid on your work area, you will be able to achieve a smaller drawing.

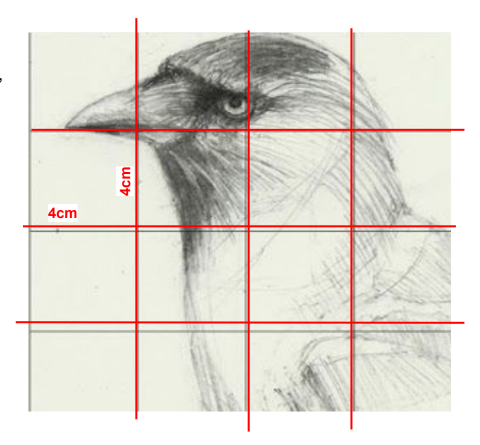






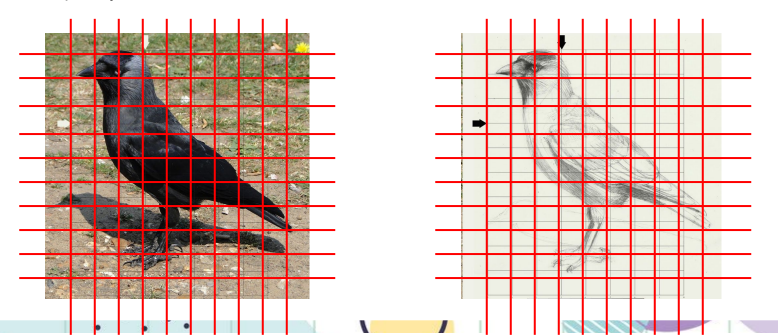
If you draw a bigger grid on your work area, you will be able to achieve a bigger drawing.







After drawing (and making sure) that your grids correspond, you should then draw the image on your working area, focusing on one square at a time, until the entire image is completely transferred.



IN CONCLUSION

- Grid drawing is a technique that guides you to draw proportionately.
- 2. It involves drawing a measured grid over your reference photo, and then drawing a grid of proportionate ratio on your work surface.
- 3. You should then draw the image on your canvas, focusing on one square at a time, until the entire image has been transferred.



Drawing grids on reference picture



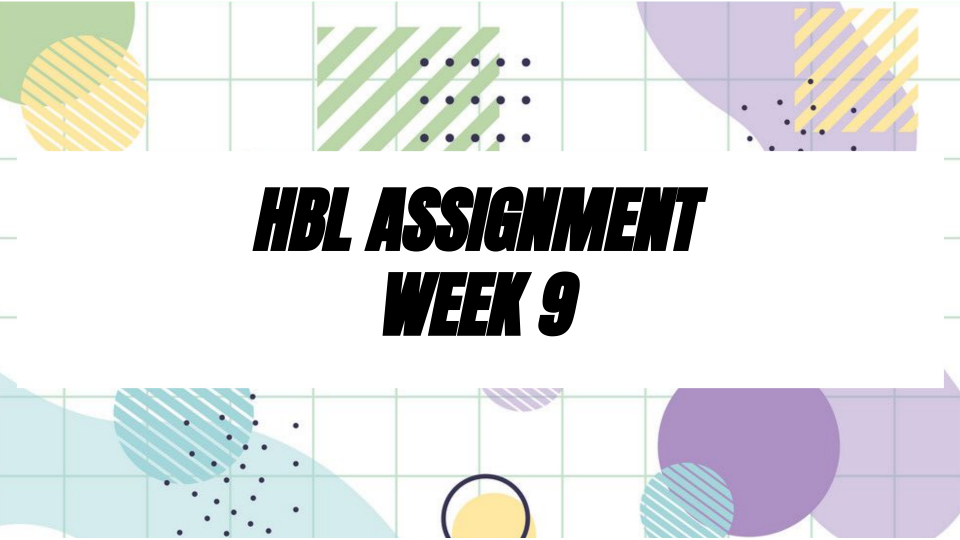
Drawing grids on reference picture

DEMONSTRATION

Watch this video tutorial!



https://youtu.be/QcAhr7h7Dzo



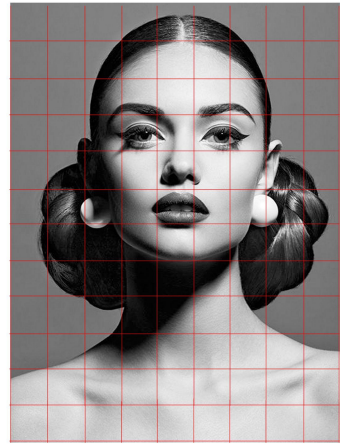
HBL ASSIGNMENT WEEK 9

- 1. Choose 1 of the 3 images attached.
- 2. Using the image as reference, **complete the outline drawing** using the grid technique.
- 3. You should complete a total of 2 drawings.
 - a. Exact measurements
 - b. ½ measurements (smaller drawing)
- 4. Each drawing should be completed on a blank A4 paper.
- 5. All drawings should be done in pencil.
- 6. Erase the grids, as much as possible, on your completed drawings.

Image 1



Image 1 GRID

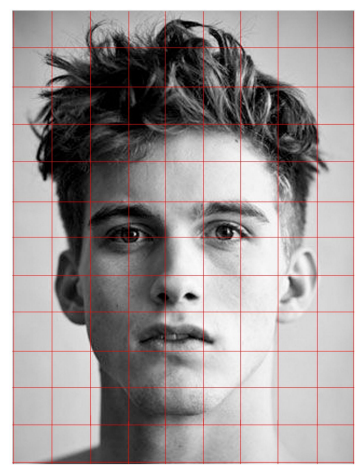


Grid size: 2cm x 2xm

Image 2



Image 2 GRID

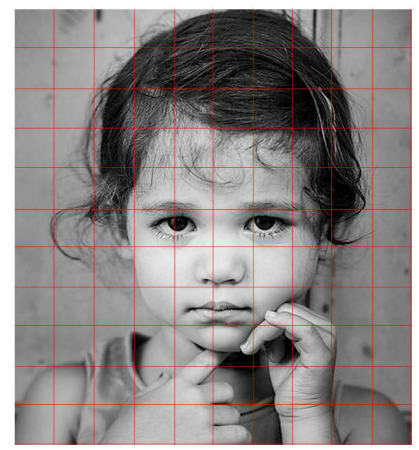


Grid size: 2cm x 2xm

Image 3



Image 3 GRID



Grid size: 2cm x 2xm