

## WHITP

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


Freehand technique


Pencil measuring technique


Contour drawing technique


Basic shapes technique

This week, we are focusing on Grid Drawing Technique.

## HOW?

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!

## HOWP

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!


## HOMP

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

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## HOWP

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


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## HOW?

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## HOWP

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


## III GOMELUSTOM

1. 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

## DEMOMSTRATIOM

Watch this video tutorial!



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. $1 / 2$ 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 Alill


Grid size: $2 \mathrm{~cm} \times 2 \times m$

Image 2


## Image 2 GRID



Grid size: $2 \mathrm{~cm} \times 2 \mathrm{xm}$

Image 3


## Image 3 GRID



Grid size: $2 \mathrm{~cm} \times 2 \mathrm{xm}$


