

GRID DRAWING RECAP

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

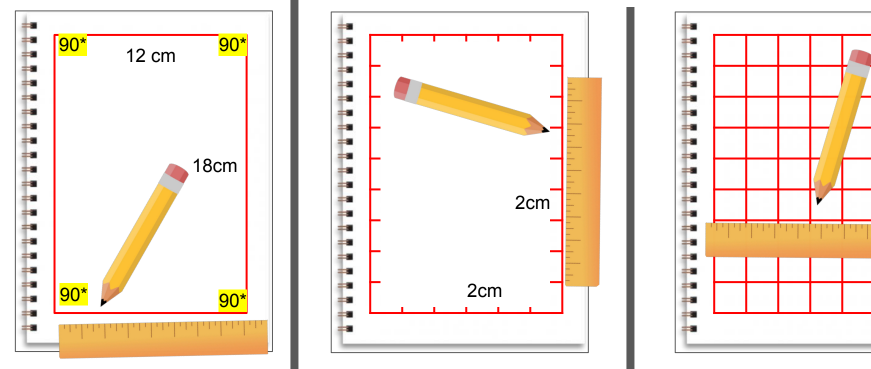


Drawing grids on reference picture



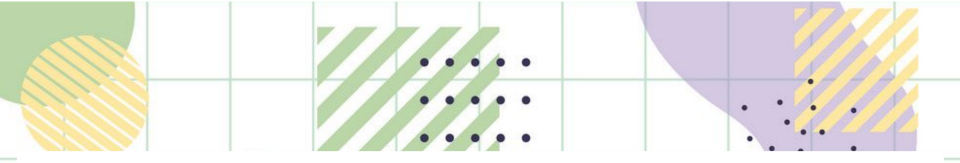
Drawing grids on reference picture

How to draw a grid on blank paper > You will need (1) HB pencil (2) Ruler (3) Blank Paper



 Use your ruler to measure & draw the outer rectangle with a HB pencil, e.g. 18 x
12cm. Ensure a right angle in all 4 corners. 2) Measure the width of the smaller squares and mark them with a short line along all 4 sides of the border. E.g. 2cm.

3) Use the ruler to connect all the short lines together to form parallel horizontal and vertical lines. **You are now ready to** *start on the grid drawing!*



HBL ASSIGNMENT WEEK 9



You were tasked to pick 1 out of the 3 options. By today, you should have 2 completed outline drawings. This is how it should look like.





HBL ASSIGNMENT II WEEK 10

- 1. Using multiple pencils, eraser and pencil blending stump, render the bigger drawing completely.
- 2. Apply the pencil rendering technical skill acquired in T2 to render the image. Make sure multiple tonal values and details are seen, ie: highlights, mid tones, shadows.
- 3. Watch the video in the next slide for a demonstration.
- 4. Submit your artworks on Padlet, according to your class. See next slides for the link.

Demonstration

Watch this video!



https://youtu.be/Ro5IBUPosg4

Submission

1. Take pictures of the 2 final artworks.



A4 paper:

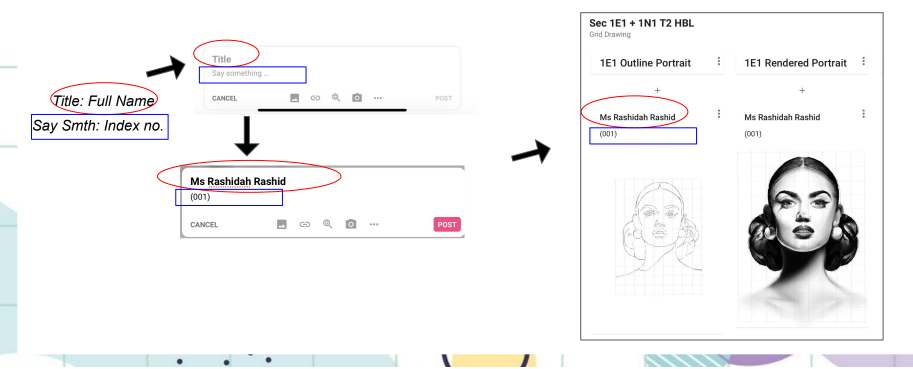
Just outlines

 $\frac{1}{2}$ measurements

A4 paper: Exact measurements Completely shaded

Submission

2. Find your class padlet wall & upload both artworks on padlet with this specific format.



Submission

3. Here are the links for your class padlet wall.

1E1 & 1N1 : <u>http://gg.gg/E1N1ccss</u>

1E2, 1E3 & 1N2: <u>http://gg.gg/E2E3N2ccss</u>

1E4 & 1N3: <u>http://gg.gg/E4N3ccss</u>

4. Last day submission for all students is 31st May 2021, 5pm.