Shaded Grid Drawing

SHADING: To darken with or add a shadow to, to color so that the shades pass gradually from dark to light.

Proportions: Comparison of size to one another

 We have gone to schools which are more inclined to teach logical processes so we can apply them to our every day way of living. In subjects like; English, science, math, history...

 Learning visual arts stops at a certain point in your life and you will have to continue learning about visual arts on your own.

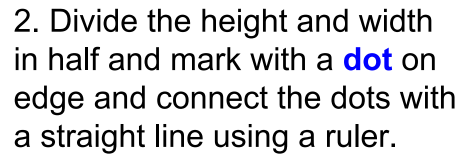
What is a Grid?

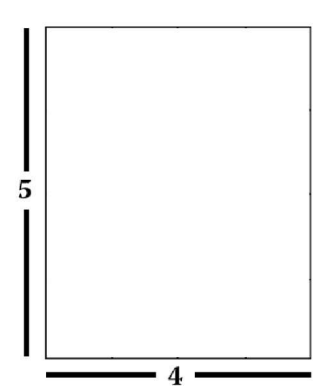
 A two-dimensional structure made up of a series of intersecting vertical and horizontal lines (axes) used to structure content.

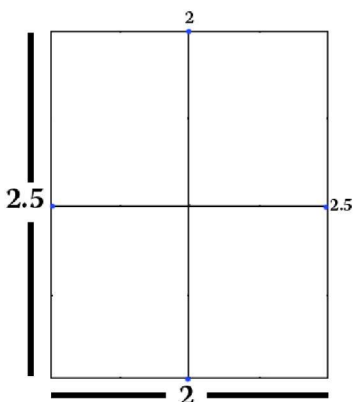
 The grid serves as an armature on which a Artist can organize imagery and text in a rational, easy to absorb manner.

How do you create a grid?

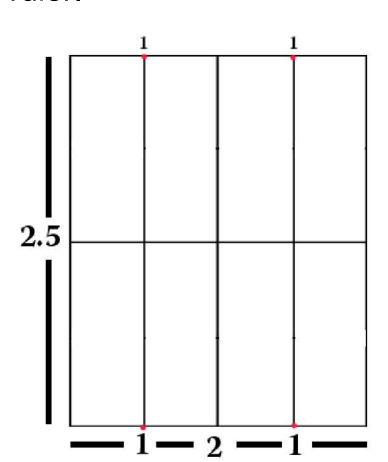
 Measure height and length of the image in inches



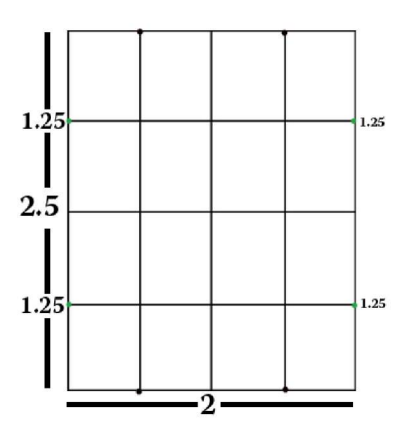


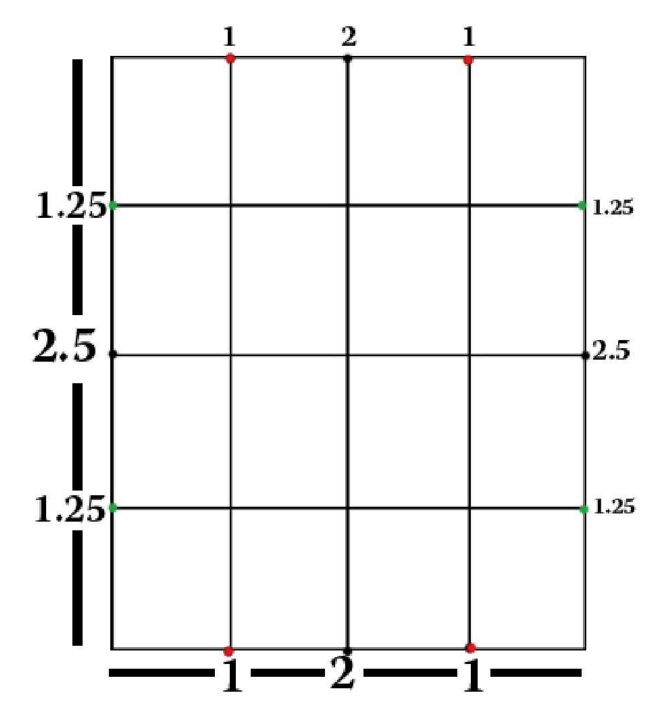


3. Divide both sections of the height in half again and mark with a **dot** on edge and connect the dots with a straight line using a ruler.



4. Divide both sections of the width in half again and mark with a **dot** on edge and connect the dots with a straight line using a ruler.



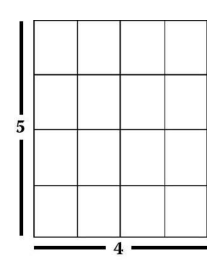


Proportion:

harmonious relation of parts to each other or to the whole

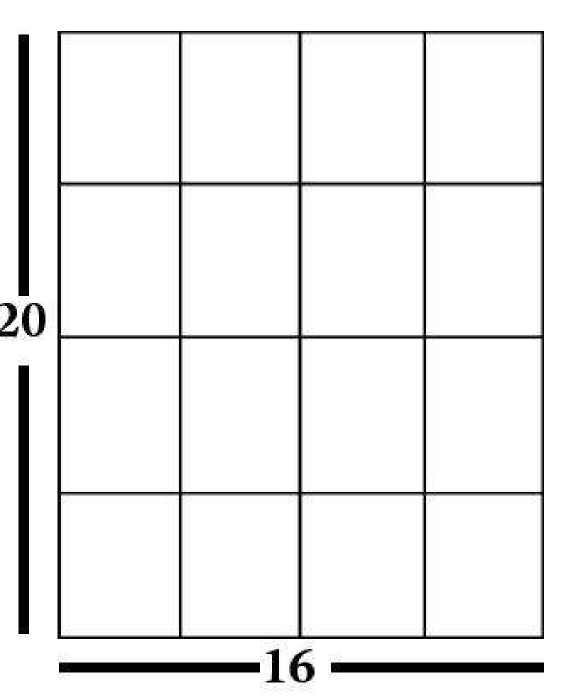
- balance, symmetry
- equal share

 the relation of one part to another or to the whole with respect to magnitude, quantity, or degree: ratio



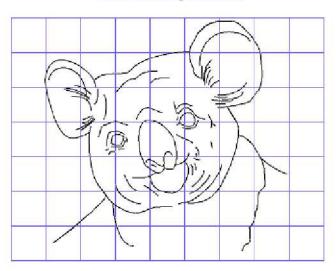
Determining what size paper is proportionate to the image.

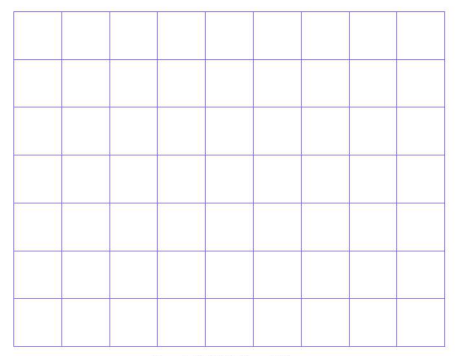
- The image is 4 x 5
 - $•4 \times 4 = 16$
 - •5 x 4=20
- Paper in proportion to the image would then be 16 x 20





Draw what you see.





Copyright @ BillyBear4Kids.com

