

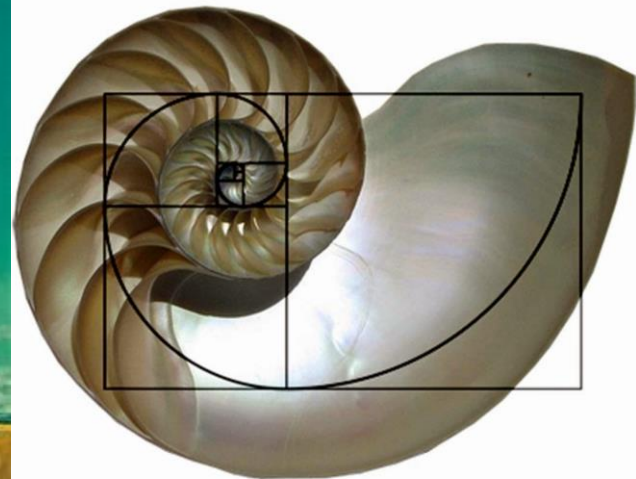
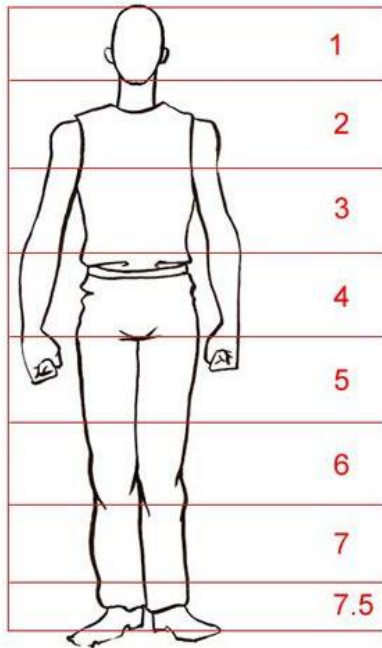


- Measure in inches where is the center of this object the width and height?
- Where is the light coming from, what direction?
- Where are the darkest shadows/values?
- How many values do you see number them?

WHAT IS PROPORTION?



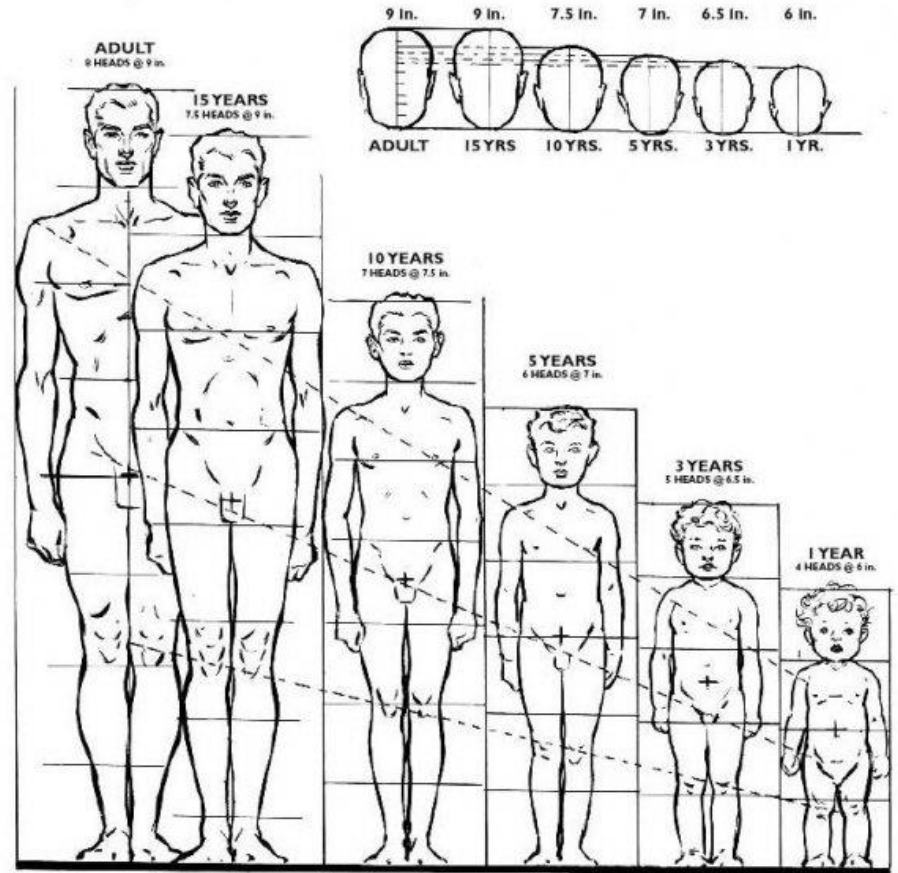
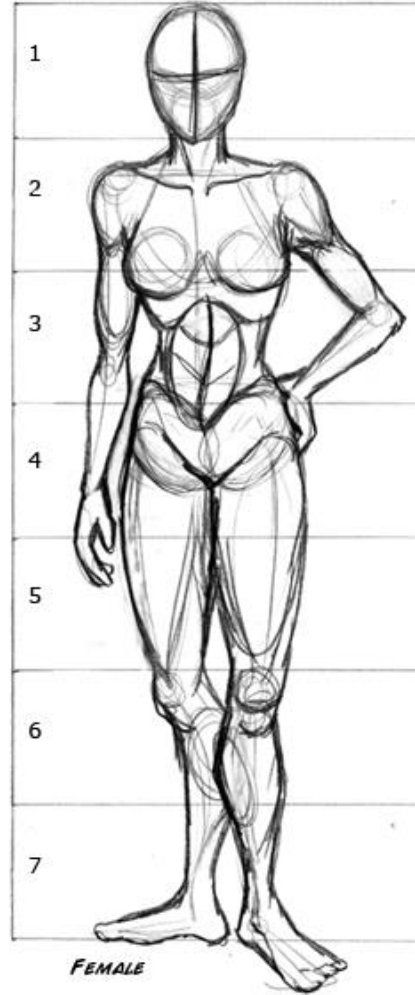
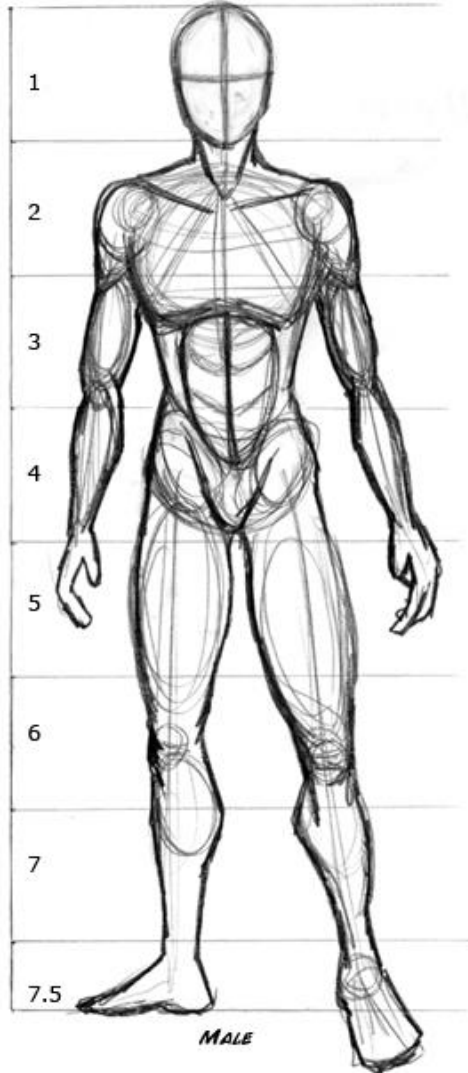
Proportion refers to the relative size of parts of a whole (elements within an object). We often think of proportions in terms of size relationships within the human body.



Even in the galaxy far far away humans are 7.5 heads tall

HUMAN PROPORTIONS

HUMAN PROPORTION GUIDE BY ALENALANE



WHAT IS FORESHORTENING?



Foreshortening, method of rendering a specific object or figure in a picture in depth. A distortion that is seen by the eye when an object or figure is viewed at a distance or at an unusual angle.



WHAT DETAILS DO YOU SEE



YOU MUST MEASURE TO DRAW FORESHORTENING CORRECTLY



ASSIGNMENT REQUIREMENTS



1. PHOTO YOUR PROCESS STEPS- from beginning to the end. At least 10 photo's.
2. FILL THE PAPER OR MAKE IT LOOK COMPLETE-by adding gradation, light to dark values.
3. DRAW CORRECT PROPORTION AND FORESHORTENING-it must look 3-dementional
4. CREATIVITY AND CRAFTSMANSHIP-quality of work and the choices you make to complete the drawing.

MC ECSHER



STUDENT EXAMPLES



STEPS TO FOLLOW



1. Choose viewpoint-think about surrounding area and background-Include a foreshorten angle.

2. Map and measure Proportions.



3. Use different drawing techniques to draw the form of the object to your best ability-Lightly sketch the object out-think about composition.

4. Add your shading technique to enhance the form of the object.



- Include gradation add 3-5 values.