

Week 13 Study Guide

Cleanliness	We are free from dirt, stain, or impurities. We are in the state of being clean.
Criteria	There is a list of rules, ideas, and standards (probably in a nice rubric format) that people can use to evaluate your work or your knowledge.
Equivalent/Equivalence	In math, you have two amounts which may have the same value but they don't seem the same! The two sides are equal. Sometimes this equality is FALSE (because it is a claim we are testing).
Horizon/Horizontal	You think you see the line that forms the apparent boundary between earth and sky. Something is in a flat, level position which is parallel to the *horizon. This can also mean 'at right angles to the vertical', too.
Inequality	This means not equal... In Math, we are comparing two values and we discover they are different. One value could be larger... The notation $a < b$ means that a is less than (smaller than) b The notation $a > b$ means that a is greater than (bigger than) b \leq is less than or equal to \geq is more than or equal to... In Economics, we can see that social inequality is the existence of unequal opportunities and rewards for different social positions or statuses within a group or society
Order	You arrange *things according to a pattern. You line up your numbers in a sequence, according to their value. * Dogs, numbers, values, ideas, food...
Perpendicular	In Math, you draw your lines so they intersect at 90 degrees. You notice the slopes of these lines are negative reciprocals yay! (Like 2 and $-\frac{1}{2}$ are negative reciprocals). We can also say something is sticking straight up; it is meeting at right angles; it has an intersection of 90 degrees.
Waste Waist	<ul style="list-style-type: none">- These are unwanted, worthless, or unusable materials, thrown out after the first use- The part of the abdomen between the rib cage and hips