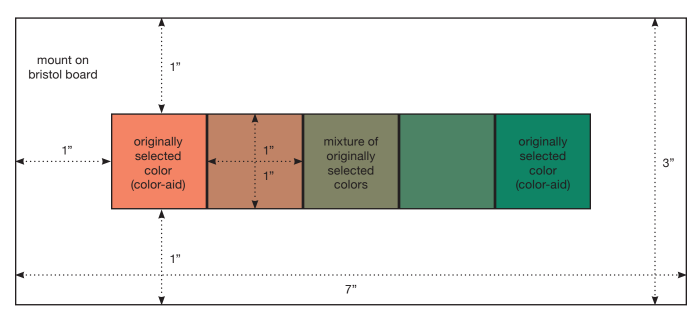
ART 205: Color Theory In-Class Color Studies

Scale Between Two Colors

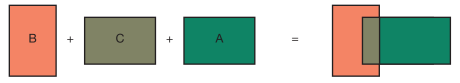
RESULT:



PROCESS:

- Choose two colors from your color-aid box
- Find a color that looks like a perfect mixture/blend of your two selected colors

 NOTE: One method for determining a mixture/blend is to lay out your color-aid papers in a way that fools the eye into thinking
 that one sheet of paper is semi-transparent on top of another piece of paper. In the diagram below, semi-transparent "color A"
 appears to be passing over "color B." Where the two mix appears to create a third color, "color C."



- Once you have determined the mixture/blend between the two originally selected colors, then determine the mixture/blend between the "middle color" and each originally selected color.
- Mount color-aid on bristol board as shown above.
- Create a sketch documenting your color study (see sample below).
- Place the study and the sketch in your Color Theory Binder.

DOCUMENTATION SKETCH:

- Draw the study.
- Color the color-aid areas to document the approximate color. This is a reference color and does not need to be accurate.
- Label each color-aid swatch used.

