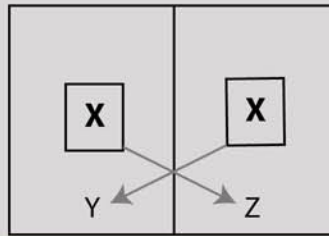


## Lesson #2: Making three values appear as two, appearing as a reverse ground.



Using only three values in this array, create a study which shows how one gray appears to be the same value as the opposite ground.



Gray **X** should appear to be the same gray as ground **Y** when it's on ground **Z** and visa-versa.

Criteria: 1. The comparison should convince a viewer that only two grays were used in the study.

2. Clear and simple format.

## Lesson

## Color#2: Making 3 colors appear as 2, or appearing as a reverse ground.

CRITERIA: 1. Using the colors from your array sheets, or one you designed, create a study which displays the same color on two different grounds.

2. Unlike Assignment Color #1, the hue that changes should look like the opposite ground.

*For additional clarification, refer to the Black and White assignment guide with diagram.*