



There are four elementary hues on each page: Red R_e , Yellow Y_e , Green G_e , and Blue B_e .

Input data 1 0 0 may produce: Red R_e . Input data 0 1 0 may produce: Green G_e . Input data 0 0 1 may produce: Blue B_e .

Input data 1 1 0 may produce: Yellow Y_e . Four hue steps are between:

Red R_e and Yellow Y_e , Yellow Y_e , and Green G_e . Green G_e and Blue B_e , Blue B_e , and Red R_e .

This test uses a hue circle with 20 hues. All 20 hues should be distinguishable.

For this test it is **not** necessary: 1. All 20 differences are visually equal. 2. Elementary hues locate at 00, 05, 10, and 15.

Are all 20 colours of the 20 hues distinguishable?

underline: Yes/No

Only in case of "No":

The colours of the two hue steps no. (e. g. 00 and 01)are not distinguishable.

The colours of the two hue steps no. (e. g. 00 and 01)are not distinguishable. The colours of the two hue steps no. (e. g. 14 and 15)are not distinguishable. The colours of the two hue steps no. (e. g. 15 and 16)are not distinguishable.

List other pairs:

Result: Of the 20 hue differences are (e.g. 18) differences visible.