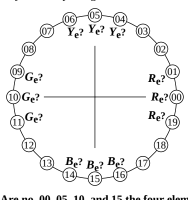
## Agreement with elementary hues (Yes/No decision)

Layout example: Agreement with elementary hues.



Red  $R_e$ , Yellow  $Y_e$ , Green  $G_e$ , and Blue  $B_e$ Input data 1 0 0 may produce: Red  $R_e$ .

There are four elementary hues on each page:

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  $Y_{e}$ .

The elementary hues Red  $R_e$  and Green  $G_e$  should locate on the horizontal axis.

The elementary hues Yellow  $Y_e$  and Blue  $B_e$  should locate on the vertical axis.

This test uses a hue circle with 20 hues.

No. 00 and 10 should be Red  $R_e$  and Green  $G_e$ . No. 05 and 15 should be Yellow  $Y_e$  and Blue  $B_e$ .

Are no. 00, 05, 10, and 15 the four elementary hues  $R_{\rm e}$ ,  $Y_{\rm e}$ ,  $G_{\rm e}$  and  $B_{\rm e}$ ? underline: Yes/No Only in case of "No":

Elementary Red  $R_e$  is hue step no. (e. g. 00, 01, 19) ....... (neither yellowish nor blueish) Elementary Yellow  $Y_e$  is hue step no. (e. g. 05, 04, 06) ....... (neither reddish nor greenish)

Elementary Green  $G_e$  is hue step no. (e. g. 10, 09, 11) ...... (neither yellowish nor blueish) Elementary Blau  $B_e$  is hue step no. (e. g. 15, 14, 16) ...... (neither reddish nor greenish)

**Result:** Of the 4 elementary hues (e.g. three) ....... are at the intended location.

part 1,

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