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

Layout example: agreement with elementary hues


There are four elementary hues on each page: Red R, Yellow J (=french Jaune), Green G, and Blue B.
Input data 100 should produce Red R.
Input data 010 should produce Green G. Input data 001 should produce Blue B. Input data 110 should produce Yellow J. The elementary hues Red R and Green G should locate on the horizontal axis. The elementary hues Yellow J and Blue B should locate on the vertical axis.
This test uses a hue circle with 20 hues.
No. 00 and 10 should be Red R and Green G. No. 05 and 15 should be Yellow J and Blue B.

Are no. 00, 05, 10, and 15 the four elementary hues $\mathbf{R}, \mathrm{J}, \mathrm{G}$ and B ? underline: Yes/No Only in case of "No":

Elementary Red R is hue step no. (e. g. 00, 01, 19) ........
Elementary Yellow J is hue step no. (e. g. 05, 04, 06)
Elementary Green G is hue step no. (e. g. 10, 09, 11)
Elementary Blue B is hue step no. (e. g. 15, 14, 16)
Result: Of the 4 elementary hues (e.g. three) are at the intended location

