Agreement with elementary hues (Yes/No decision) Layout example: agreement with elementary hues

= G? $= \mathbf{R}?$ (10) = G? $= \mathbf{R}?(00)$ = R?= G? $= B?_{=B?} = B?$ Only in case of "No":

R, Yellow J (=french Jaune), Green G, and Blue B. Input data 1 0 0 should produce Red R. Input data 0 1 0 should produce Green G.

There are four elementary hues on each page: Red

Input data 0 0 1 should produce Blue B. Input data 1 1 0 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 I and Blue B.

Are no. 00, 05, 10, and 15 the four elementary hues R, J, G and B? underline: Yes/No

Elementary Red R is hue step no. (e. g. 00, 01, 19) (neither yellowish nor blueish)

Elementary Yellow J is hue step no. (e. g. 05, 04, 06) (neither reddish nor greenish) Elementary Green G is hue step no. (e. g. 10, 09, 11) (neither yellowish nor blueish) Elementary Blue B 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