Layoury hues (Yes/No decision) HP Laserjet CP1514n
y hues Test chart 2 according to DIN 33872-5
greement with elementary hues (Yes/No decision) HP Laserjet CP1514n Layout example: agreement with elementary hues Test chart 1 according to DIN 33872-5


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 $R, J, G$ and $B$ ? underline: Yes/No Only in case of "No": inapplicable
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) .......
(neither yellowish nor blueish) (neither reddish nor greenish) (neither yellowish nor blueish) (neither reddish nor greenish)
Result: Of the 4 elementary hues (e.g. three) ......... are at the intended location
Part 1 LE950-3, De150-3
Discriminability of colours with 20 hues (Yes/No decision) HP Laserjet CP1514n
Layout example: discriminability of 20 hues Test chart 1 according to DIN 33872-5


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.
Four hue steps are between:
Red R and Yellow J, Yellow J and Green G, Green G and Blue B, and Blue B and Red R. 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 $\mathbf{2 0}$ hues distinguishable?

underline: Yes/No

## Only in case of "No":

The colours of the two hue steps no. (e. g. 00 and 01) ....00.01. The colours of the two hue steps no. (e. g. 14 and 15) ....10.11. The colours of the two hue steps no. (e. g. 15 and 16) ....15, 16.
List other pairs:
Result: Of the 20 hue differences are (e.g. 18) ...1.... differences visible


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 $R, J, G$ and $B$ ? underline: Yes/No Only in case of "No"
Elementary Red R is hue step no. (e. g. 00, 01, 19) ..00..
Elementary Yellow J is hue step no. (e. g. 05, 04, 06) .. 05.
Elementary Green G is hue step no. (e. g. 10, 09, 11) ..10.
Elementary Blue B is hue step no. (e. g. 15, 14, 16) ... 14.
(neither yellowish nor blueish) (neither reddish nor greenish) (neither yellowish nor blueish) (neither reddish nor greenish)
Result: Of the 4 elementary hues (e.g. three) ..3..... are at the intended location
Le951-3, De150-3
Discriminability of colours with 20 hues (Yes/No decision) HP Laserjet CP1514n
Layout example: discriminability of 20 hues Test chart 2 according to DIN 33872-5


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 .
Four hue steps are between:
Red R and Yellow J, Yellow J and Green G, Green G and Blue B, and Blue B and Red R.
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 $\mathbf{2 0}$ colours of the $\mathbf{2 0}$ hues distinguishable?

underline: Yes/No

## Thi case of No ". inapplicable

The colours of the two hue steps no. (e. g. 00 and 01 ) $\qquad$
The colours of the two hue steps no. (e. g. 14 and 15) $\qquad$
are not distinguishable are not distinguishable are not distinguishable
The colours of the two hue steps no. (e. g. 15 and 16)
Result: Of the 20 hue differences are (e.g. 18) ......... differences visible

