

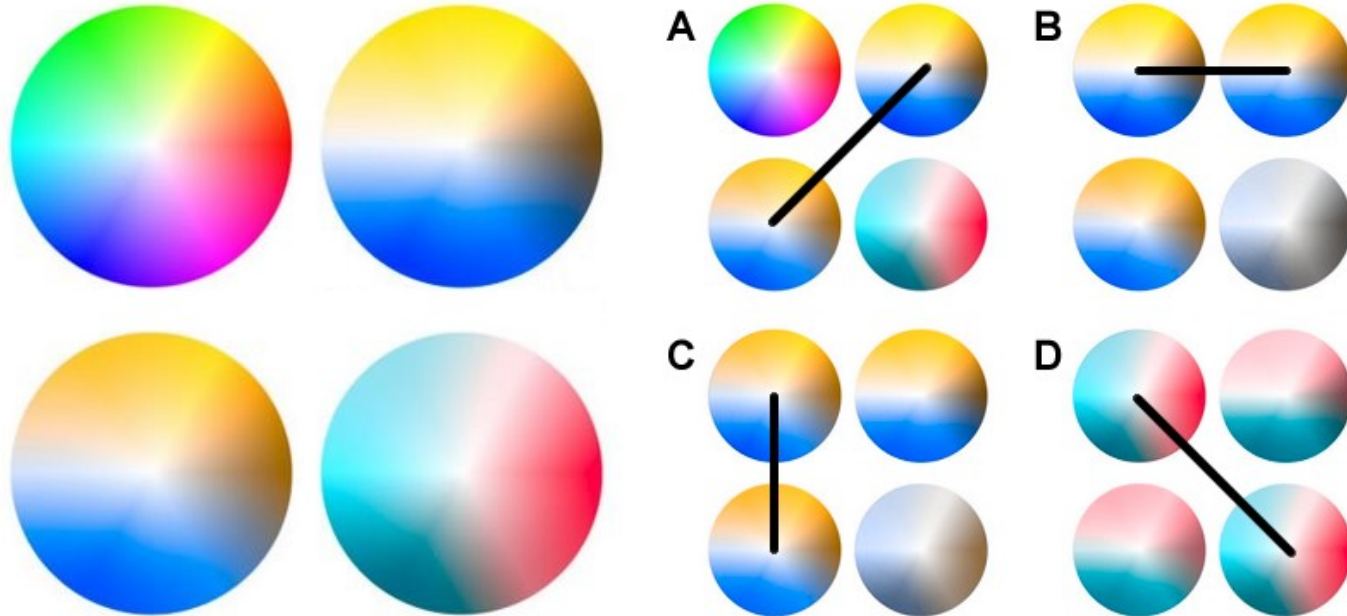
Teacher Colour Blindness Indicator Card

Please note that this is a teacher's aid to learning support. This should not be used to replace a properly designed diagnostic. Results can be used to help teachers support colour blind students through increased understanding of the students colour perception.

Using the Indicator

This indicator should be used in a well lit area, preferably in natural light.

1. Ask the individual to study the coloured circles on the other side of the card.
2. Ask them to decide which **two** circles look **most** alike and tell you which two they selected.
3. Find their selection with the examples to the right to find out more.



Results

Images A, B, C and D above simulate how the card will appear to individuals selecting each combination.

A	B	C	D
Individuals with "Normal" vision are more likely to select the combination illustrated in option A.	Individuals with Protanope (red/green deficit) colour blindness are more likely to select the combination illustrated in option B.	Individuals with Deuteranope (red/green deficit) colour blindness are more likely to select the combination illustrated in option C.	Individuals with Tritanope (blue/yellow deficit) colour blindness are more likely to select the combination illustrated in option D.

Designed by D. Liddicott - for more information visit: <http://artanddesignteaching.blogspot.com/2008/07/crude-colour-blindness-indicator.html>

Disclaimer: This was designed as part of a teacher's aid to learning support for colour blind students. It has been made available in the hopes that it may prove useful, but comes with no guarantee of accuracy whatsoever. It is not a diagnostic tool. It should not be used as an alternative to a proper diagnosis carried out by a qualified practitioner.