

Solution for 2.5 Colour-Blind (Answer = CUSCO)

Decompose into Red, Green, Blue components and read the corresponding braille messages. For example, the top left corner (first 6 pieces that give first braille letter) decomposes into:

-GB R--

R-- RGB

RGB -GB

And taking the braille for each colour component:

. R G . B .

R R . G . B

R . G G B B

spells out the braille letters Z, T and Z respectively. Doing it for the whole grid spells:

Red:	Green:	Blue:
TWOTHREEZERO	ZEROZEROZERO	ZEROZEROZERO
TWOFIVETHREE	ONEFIVETHREE	ZEROZEROZERO
TWOFIVETHREE	TWOTHREEZERO	ZEROZEROZERO
ZEROSIXEIGHT	ONESEVENZERO	ONEZEROTHREE
ZEROFIVEZERO	ONETHREEFIVE	ONESEVENZERO
ZEROZEROZERO	ZEROSIXEIGHT	ONEFIVETHREE
ONEZEROTHREE	ZEROFIVEZERO	ONETHREEFIVE

So you get a flag with 7 colours, i.e.

- RGB(230,0,0)
- RGB(253,153,0)
- RGB(253,230,0)
- RGB(68,170,103)
- RGB(50,135,170)
- RGB(0,68,153)
- RGB(103,50,135)

This gives you a flag which, which though may be mistaken for a number of similar [Rainbow flags](#), is distinct enough to be identified as the [flag of CUSCO](#):

