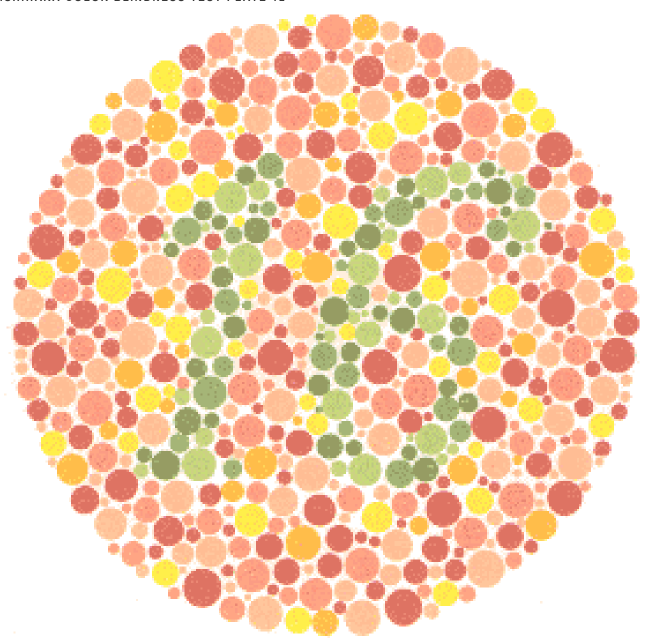
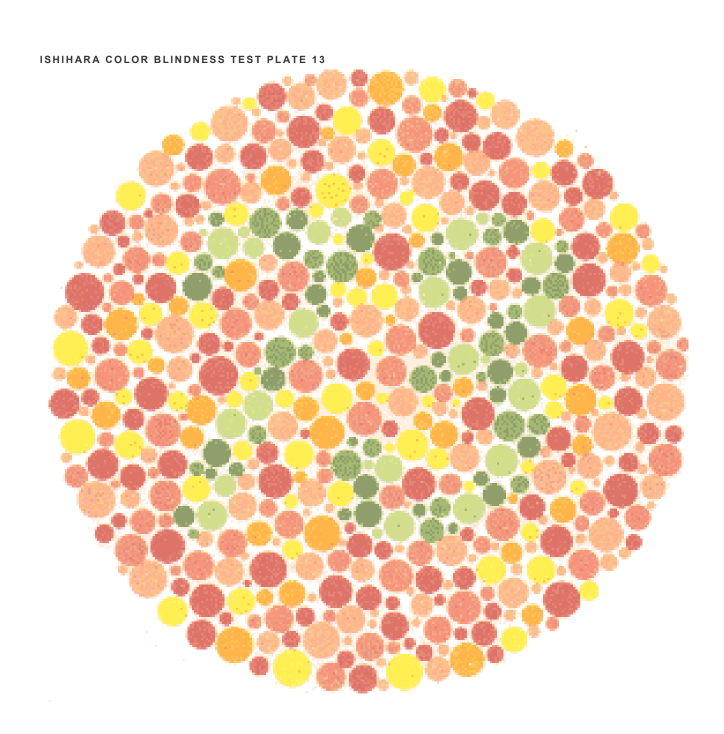
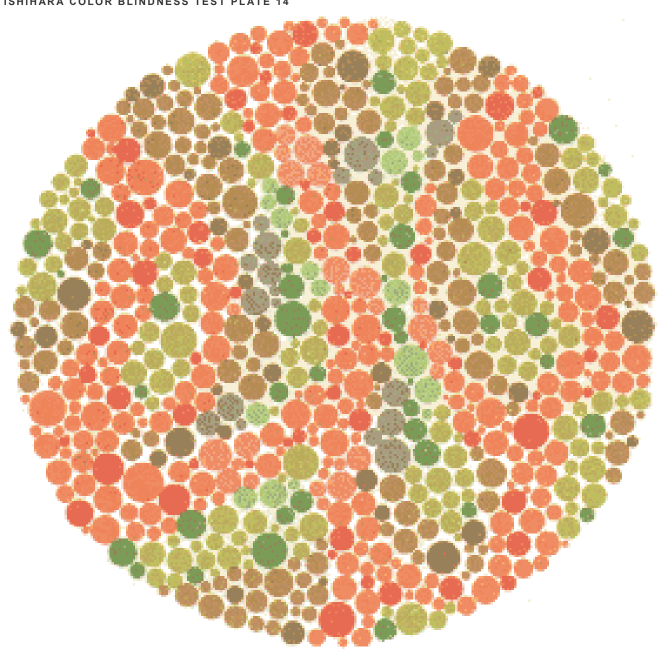
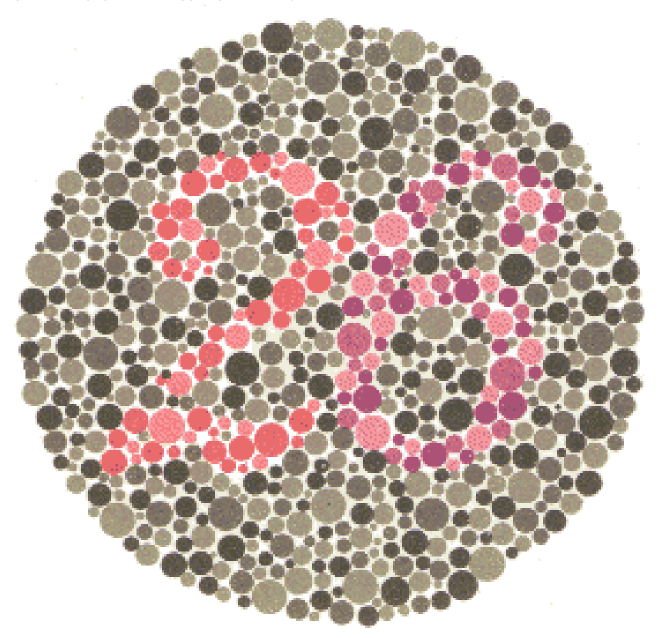


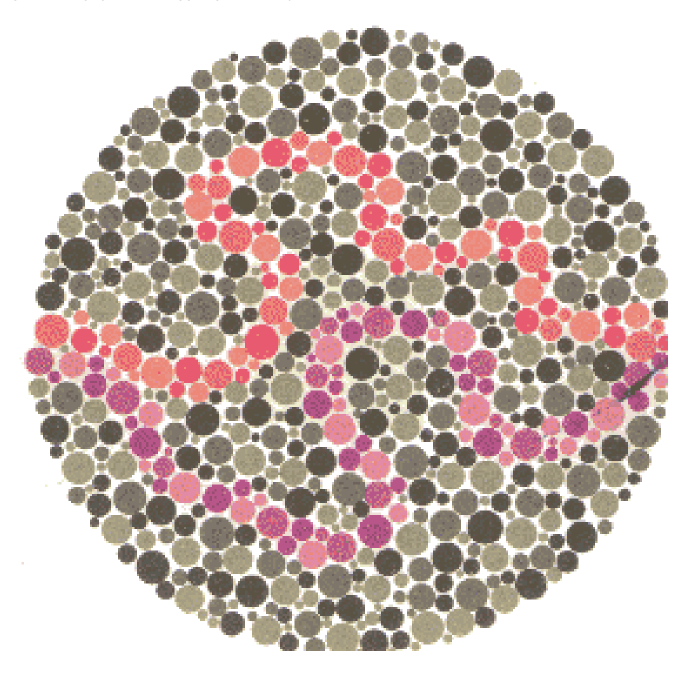
ISHIHARA COLOR BLINDNESS TEST PLATE 11

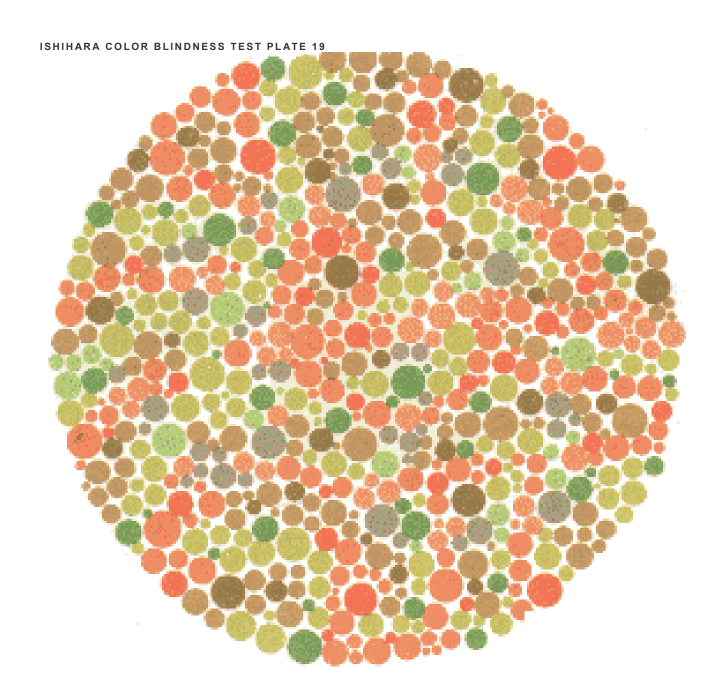


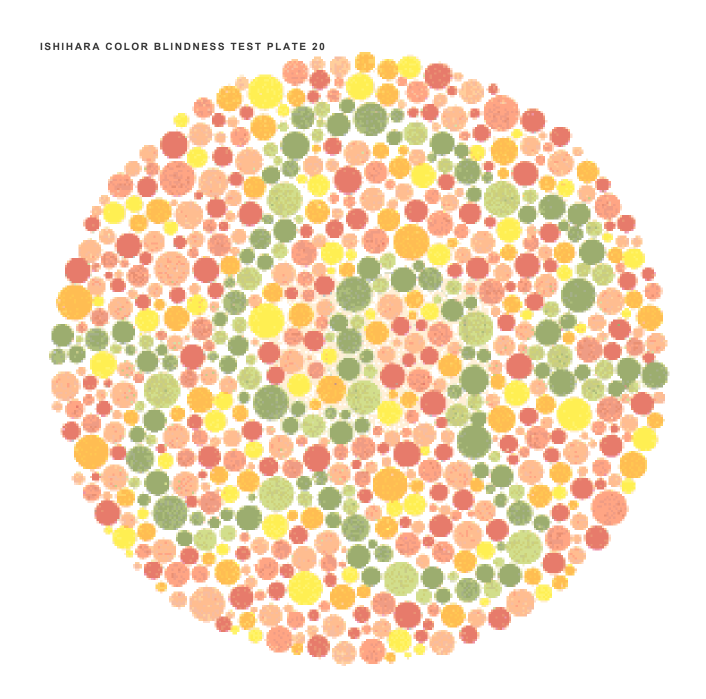


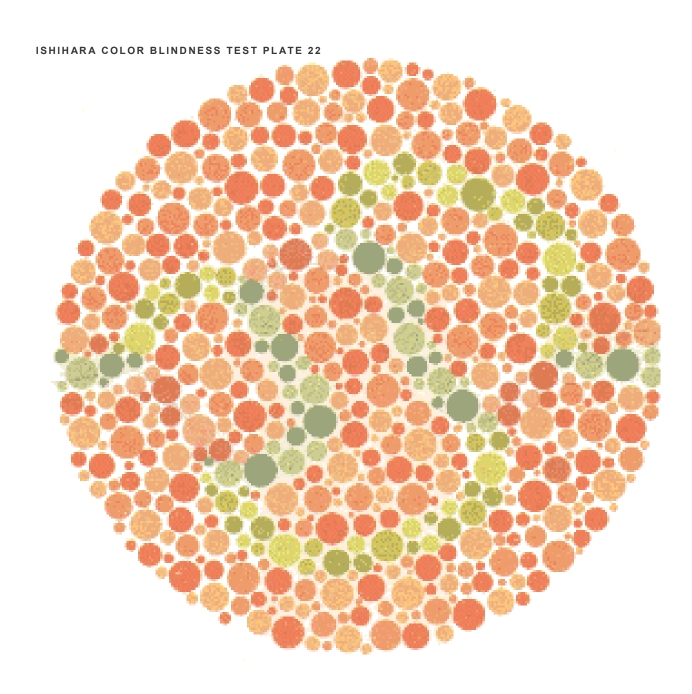












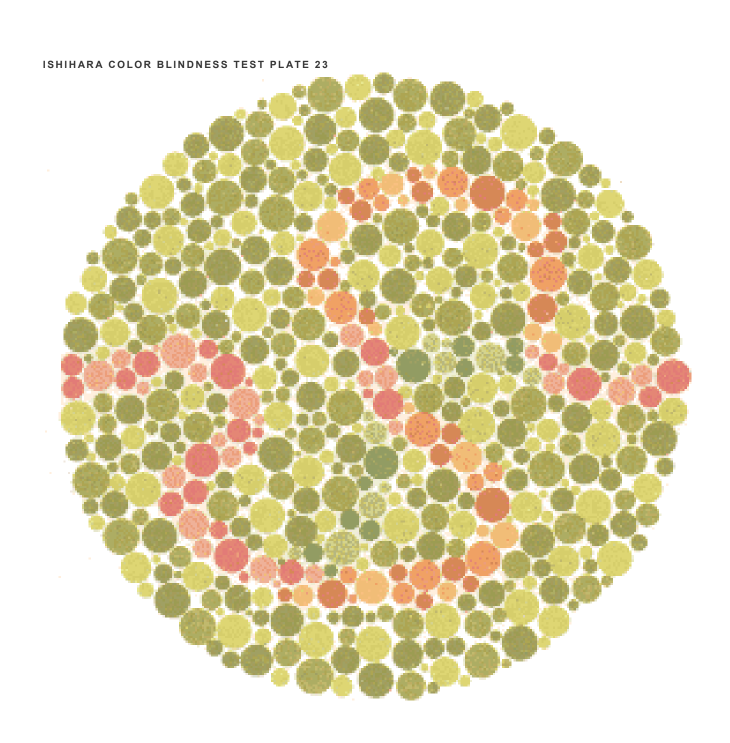






Plate 1

Everyone should see number 12.

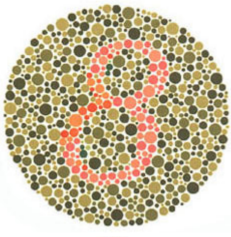


Plate 2

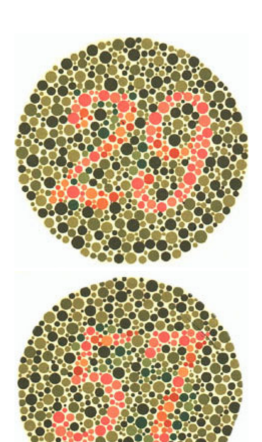
Normal view: 8

Red-green deficiency: 3



Plate 3

Normal view: 6



Normal view: 29

Red-green deficiency: 70



Normal view: 57

Red-green deficiency: 35

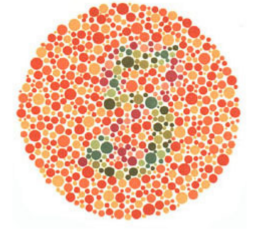
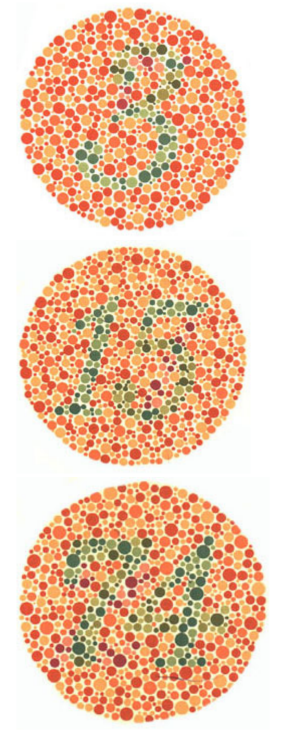


Plate 6

Normal view: 5



Normal view: 3

Red-green deficiency: 5

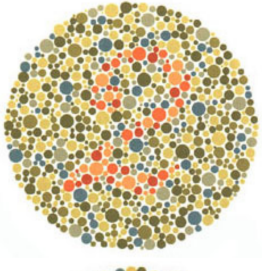
Plate 8

Normal view: 15

Red-green deficiency: 17

Plate 9

Normal view: 74



Normal view: 2

Red-green deficiency: most people don't see anything or see something wrong.

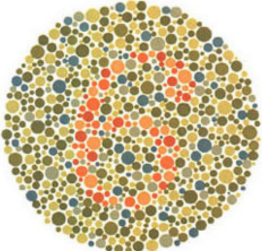


Plate 11

Normal view: 6

Red-green deficiency: most people don't see anything or see something wrong.

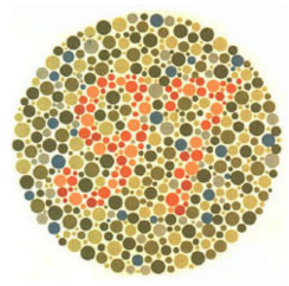
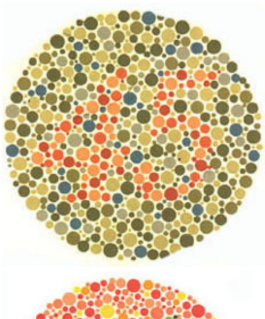


Plate 12

Normal view: 97

Red-green deficiency: most people don't see anything or see something wrong.



Normal view: 45

Red-green deficiency: most people don't see anything or see something wrong.

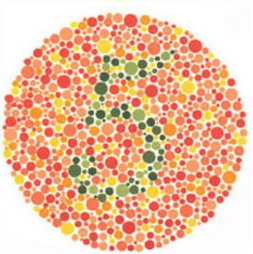


Plate 14

Normal view: 5

Red-green deficiency: most people don't see anything or see something wrong.

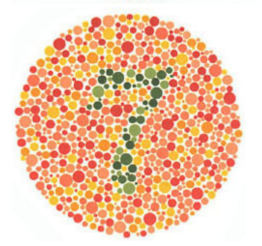
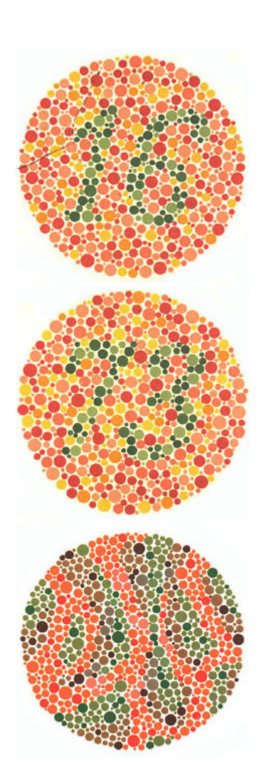


Plate 15

Normal view: 7

Red-green deficiency: most people don't see anything or see something wrong..



Normal view: 16

Red-green deficiency: most people don't see anything or see something wrong.

Plate 17

Normal view: 73

Red-green deficiency: most people don't see anything or see something wrong.

Plate 18

Normal view: nothing



Normal view: nothing

Red-green deficiency: 2



Plate 20

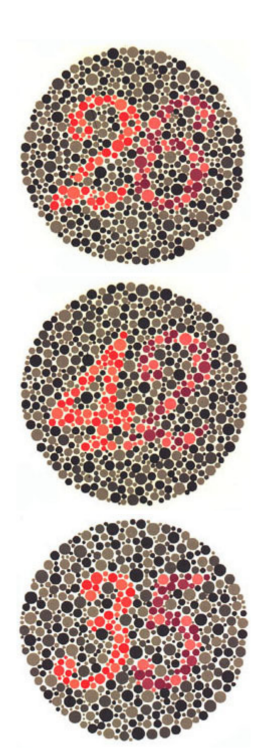
Normal view: nothing

Red-green deficiency: 45



Plate 21

Normal view: nothing



Normal view: 26

Protanopia or protanomaly: 6 Deuteranopia or deuteranomaly: 2

Plate 23

Normal view: 42

Protanopia or protanomaly: 2

Deuteranopia or deuteranomaly: 4



Normal view: 35

Protanopia or protanomaly: 5

Deuteranopia or deuteranomaly: 3



Normal view: 96

Protanopia or protanomaly: 6

Deuteranopia or deuteranomaly: 9

Plate 26

Normal view: purple and red spots

Protanopia or protanomaly: only the purple line

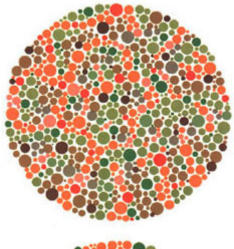
Deuteranopia or deuteranomaly: only the red line

Plate 27

Normal view: purple and red spots

Protanopia or protanomaly: only the purple line

Deuteranopia or deuteranomaly: only the red line



Normal view: nothing

Red-green deficiency: a line

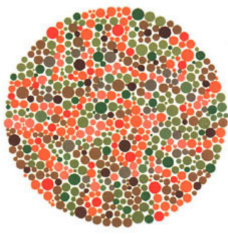


Plate 29

Normal view: nothing

Red-green deficiency: a line

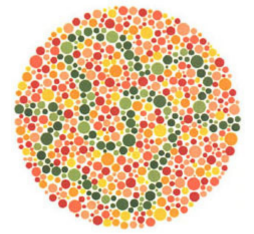
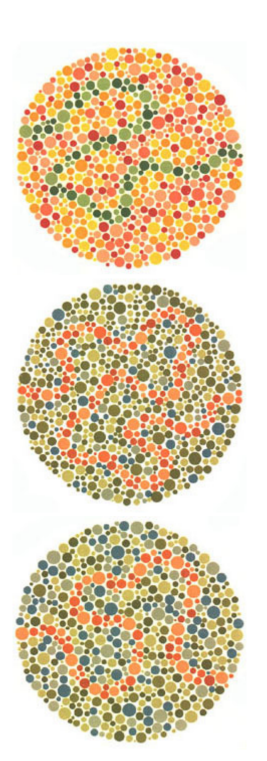


Plate 30

Normal view: blue-green line

Red-green deficiency: nothing



Normal view: blue-green line

Red-green deficiency: nothing

Plate 32

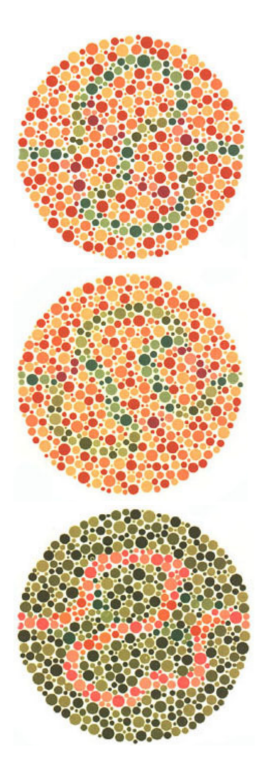
Normal view: orange line

Red-green deficiency: nothing or a false line

Plate 33

Normal view: orange line

Red-green deficiency: nothing or a false line



Normal view: blue-green and yellow-green line

Red-green deficiency: only red-green and violet line

Plate 35

Normal view: blue-green and yellow-green line

Red-green deficiency: only blue-green and violet line



Normal view: violet and orange line

Red green deficiency: blue-green and violet line

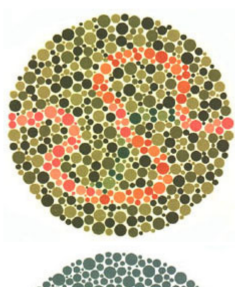


Plate 37

Normal view: violet and orange line

Red green deficiency: blue-green and violet line

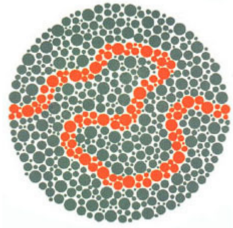


Plate 38

Everyone should see the same line

