



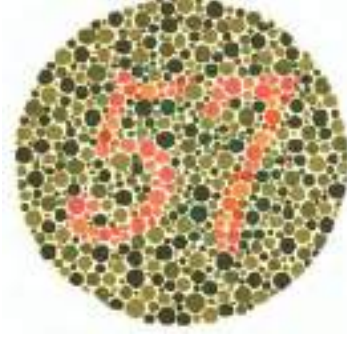
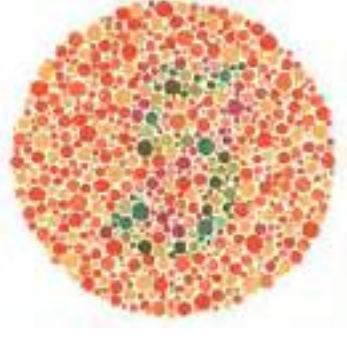
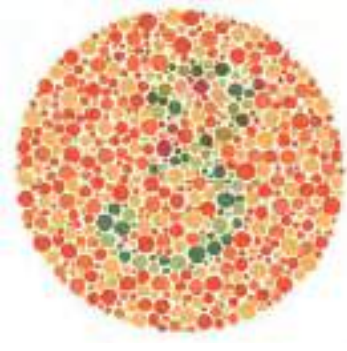
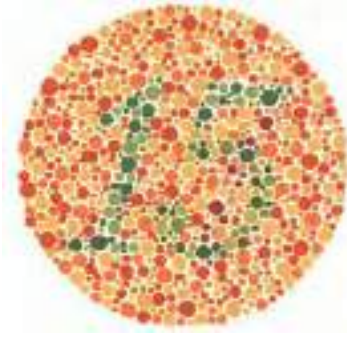
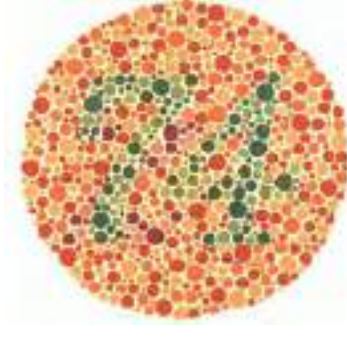
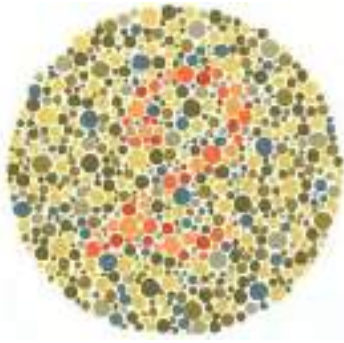
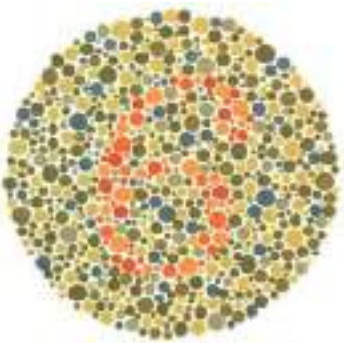
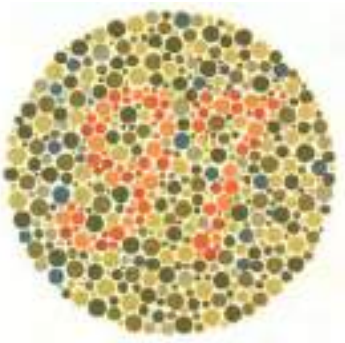
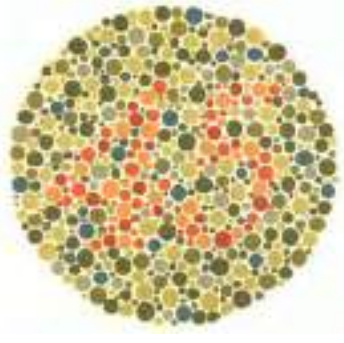
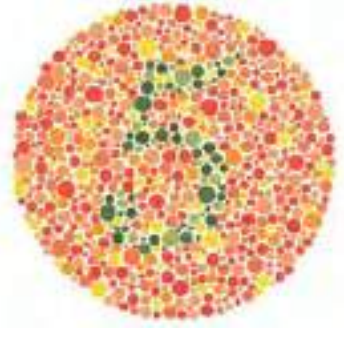


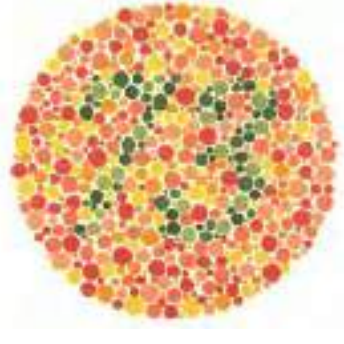










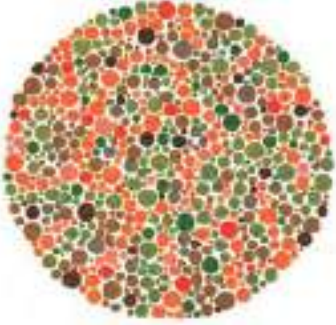

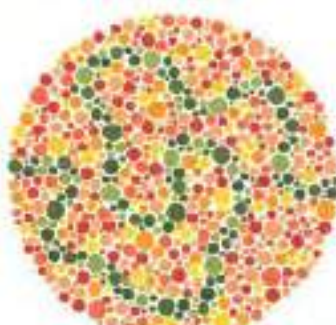
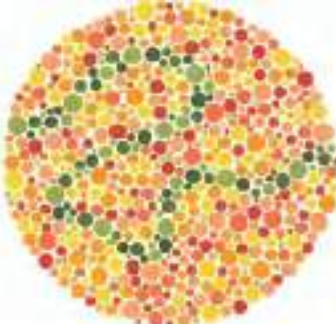
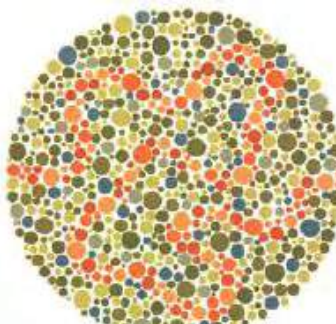

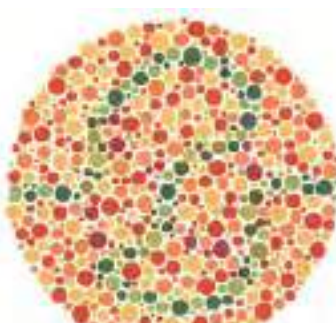
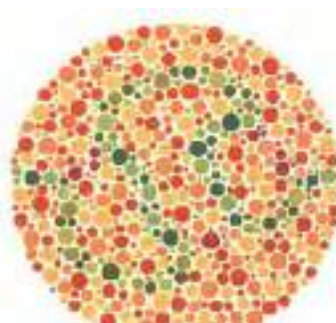




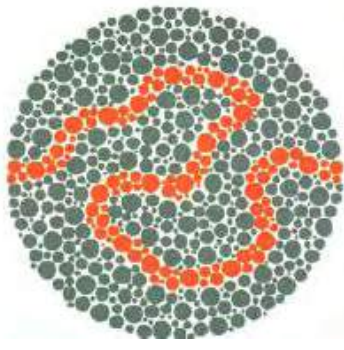
Explanation of the plates

		
<p>Plate 1 Everyone should see number 12.</p>	<p>Plate 2 Normal view: 8 Red-green deficiency: 3</p>	<p>Plate 3 Normal view: 6 Red-green deficiency: 5</p>
		
<p>Plate 4 Normal view: 29 Red-green deficiency: 70</p>	<p>Plate 5 Normal view: 57 Red-green deficiency: 35</p>	<p>Plate 6 Normal view: 5 Red-green deficiency: 2</p>
		
<p>Plate 7 Normal view: 3 Red-green deficiency: 5</p>	<p>Plate 8 Normal view: 15 Red-green deficiency: 17</p>	<p>Plate 9 Normal view: 74 Red-green deficiency: 21</p>

		
<p>Plate 10 Normal view: 2 Red-green deficiency: Nothing or something wrong.</p>	<p>Plate 11 Normal view: 6 Red-green deficiency: Nothing or something wrong.</p>	<p>Plate 12 Normal view: 97 Red-green deficiency: Nothing or something wrong.</p>
		
<p>Plate 13 Normal view: 45 Red-green deficiency: Nothing or something wrong.</p>	<p>Plate 14 Normal view: 5 Red-green deficiency: Nothing or something wrong</p>	<p>Plate 15 Normal view: 7 Red-green deficiency: Nothing or something wrong</p>
		
<p>Plate 16 Normal view: 16 Red-green deficiency: Nothing or something wrong</p>	<p>Plate 17 Normal view: 73 Red-green deficiency: Nothing or something wrong</p>	<p>Plate 18 Normal view: nothing Red-green deficiency: 5</p>

		
<p>Plate 19 Normal view: nothing Red-green deficiency: 2</p>	<p>Plate 20 Normal view: nothing Red-green deficiency: 45</p>	<p>Plate 21 Normal view: nothing Red-green deficiency: 73</p>
		
<p>Plate 22 Normal view: 26 Protanopia: 6 Deuteranopia: 2</p>	<p>Plate 23 Normal view: 42 Protanopia: 2 Deuteranopia: 4</p>	<p>Plate 24 Normal view: 35 Protanopia: 5 Deuteranopia: 3</p>
		
<p>Plate 25 Normal view: 96 Protanopia: 6 Deuteranopia: 9</p>	<p>Plate 26 Normal view: purple and red spots Protanopia: only purple line Deuteranopia: only red line</p>	<p>Plate 27 Normal view: purple and red spots Protanopia: only purple line Deuteranopia: only red line</p>

		
<p>Plate 28 Normal view: nothing Red-green deficiency: a line</p>	<p>Plate 29 Normal view: nothing Red-green deficiency: a line</p>	<p>Plate 30 Normal view: blue-green line Red-green deficiency: nothing</p>
		
<p>Plate 31 Normal view: blue-green line Red-green deficiency: nothing</p>	<p>Plate 32 Normal view: orange line Red-green deficiency: nothing or a false line</p>	<p>Plate 33 Normal view: orange line Red-green deficiency: nothing or a false line</p>
		
<p>Plate 34 Normal view: blue-green and yellow-green line Red-green deficiency: only red-green and violet line</p>	<p>Plate 35 Normal view: blue-green and yellow-green line Red-green deficiency: only blue-green and violet line</p>	<p>Plate 36 Normal view: violet and orange line Red-green deficiency: blue-green and violet line</p>

		
<p>Plate 37 Normal view: violet and orange line Red-green deficiency: blue-green and violet line</p>	<p>Plate 38 Everyone should see the same line</p>	