Visual System Worksheet

Matching

1. ___ L ___ Bill perceived the cover of his book was red even though the light changed in the various rooms in which he read the book.

2. ___ L ___ Mary damaged her cerebral cortex and now perceives the world in black, white, and grey.

3. ___ B ___ Phyllis wears only various shades of purple. Her clothes are many different types of purple, but she only wears ____________ of purple.

4. ___ C ___ The shade of achromatic color stays the same regardless of how much sunlight is reflected.

5. ___ G ___ You go to a lecture and the topic seems to focus on blue-yellow and red-green perception of color. The lecture is likely discussing ______________.

6. ___ E ___ The afterimage is a red heart. This means the image was ______________.

7. ___ N ___ Each receptor mechanism is sensitive to different elements of the spectrum and suggests we need various wavelengths for normal color vision. This is the ______________.

8. ___ K ___ Which color deficiency is likely a genetic transmission?

9. ___ D ___ Monochromats do not have functioning ____________.

10. ___ F ___ Red and blue paints are mixed and the result is purple. This shows the ______________.