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To see the world through the eyes of a physicist is to see how the world works. Everyday things that we take for granted, like light, sound, and gravity, have explanations that take time and care to understand. Once you know the rules and formulas, though, the rest is intuitive. Seeing the world through the eyes of a physicist means appreciating the small things that occur around us constantly. Once you realize how complicated a seemingly simple part of life can be, you learn to value them more.

One such simple thing we wouldn't otherwise think about is light. When we paint, our primary colors are different than light's primary colors, which are red, green, and blue. The colors of light can be added and subtracted to make the colors we see around us all day. A physicist might see the world as different shades of red because of their glasses with red lenses that absorb red and green. Knowing the basics of physics allows us as physicists to analyze different parts of reality, but also have fun with them.