

Spectrum of light, the V(λ) curve, playing its part.

It's like a map for our eyes, showing where each color lies.

The V(λ) curve, it guides our sight, through every color, dim or bright.

In green, the world's sharp and clear, the best of vision, when it's near.

From violet to red, the colors play, a vibrant show, day by day.

This curve, it dips, then takes a rise, in the dance of light, before our eyes.

Each point tells how we see the spark, in light and dark, it makes its mark.

On paper drawn, so clear and neat, a conversation, light and sight meet.

This curve, the path of light we track, with science, we walk, no turning back.

A story of sight, simple and prime, in the dance of light, through time.