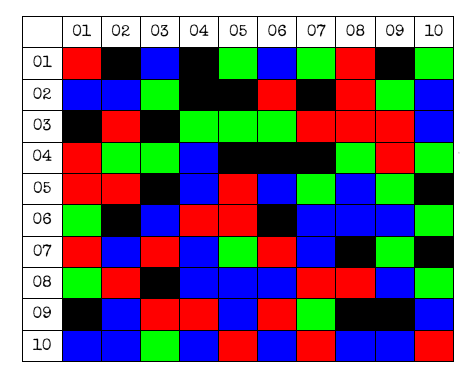
## On the Subject of RGB Sequences

What are you, if not less than the sum of your parts?

- Ten LEDs will show an arrangement of colors while utilizing RGB color mixing.
- Using the table below, determine the three rows used to color the LEDs.
- Each LED, from top left to bottom right with a starting index of zero,
- corresponds to a column in the table below, mixing all colors.
- Having two of the same color makes it show up as normal, and black does not contribute to any color channel.

## Table of Importance



- Take the product of the three row numbers and do the following:
  - If there is at least one vowel and one consonant in the serial number, or the <a href="mailto:voltage">voltage</a> (<a href="https://ktane.timwi.de/HTML/Voltage%20Meter.html">https://ktane.timwi.de/HTML/Voltage%20Meter.html</a>) of the bomb is less than 5.0, take the sum of each digit until it is one digit.
  - o Otherwise, use the last digit.
- Press that corresponding LED.

